

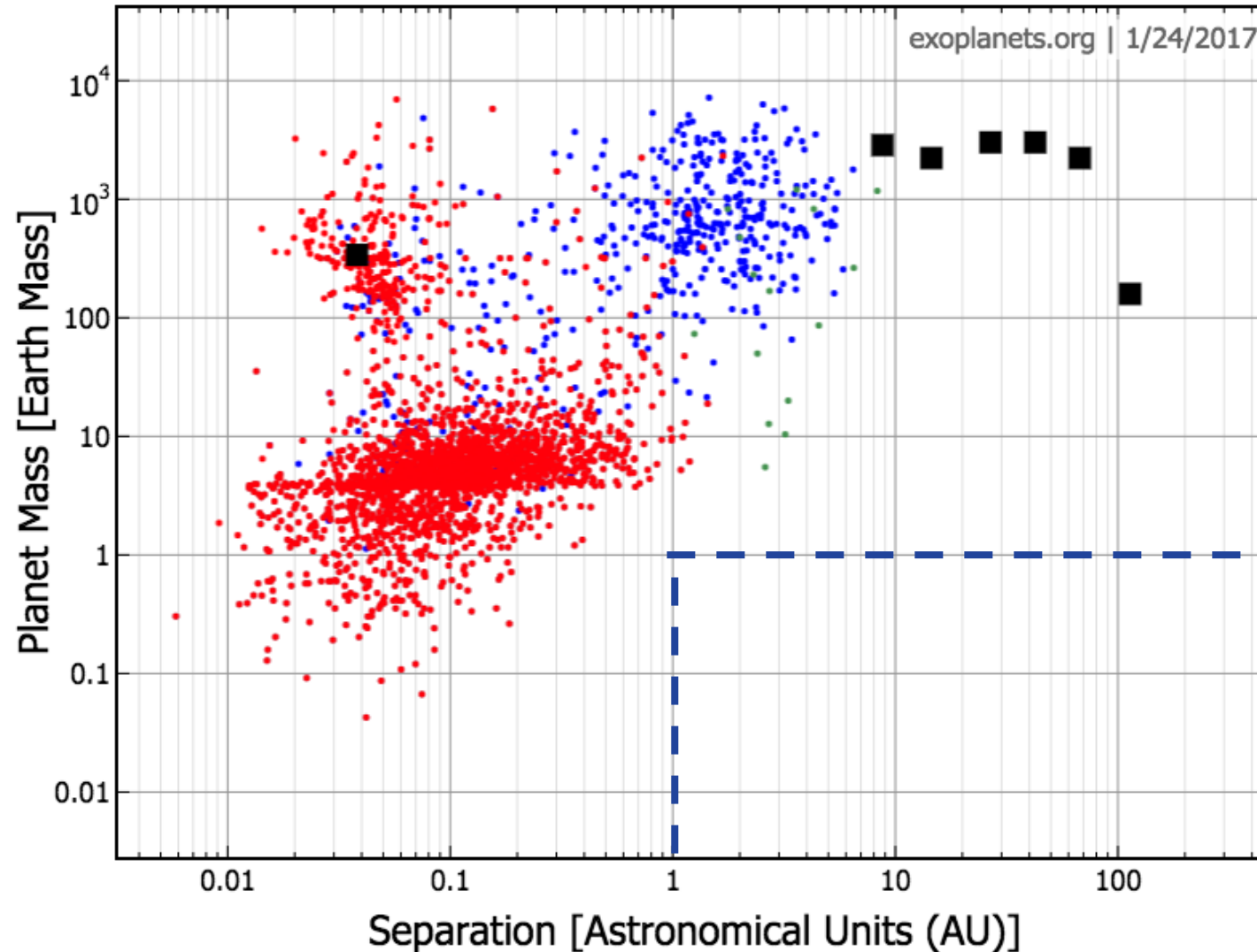
The CHARIS high-contrast integral-field spectrograph

Tyler D. Groff, Jeffrey Chilcote, Timothy Brandt, N. Jeremy Kasdin, Michael Galvin, Craig Loomis
Maxime Rizzo, Gillian Knapp, Olivier Guyon, Nemanja Jovanovic, Julien Lozi, Naruhisa Takato, Masahiko Hayashi



Distribution of Detection Methods

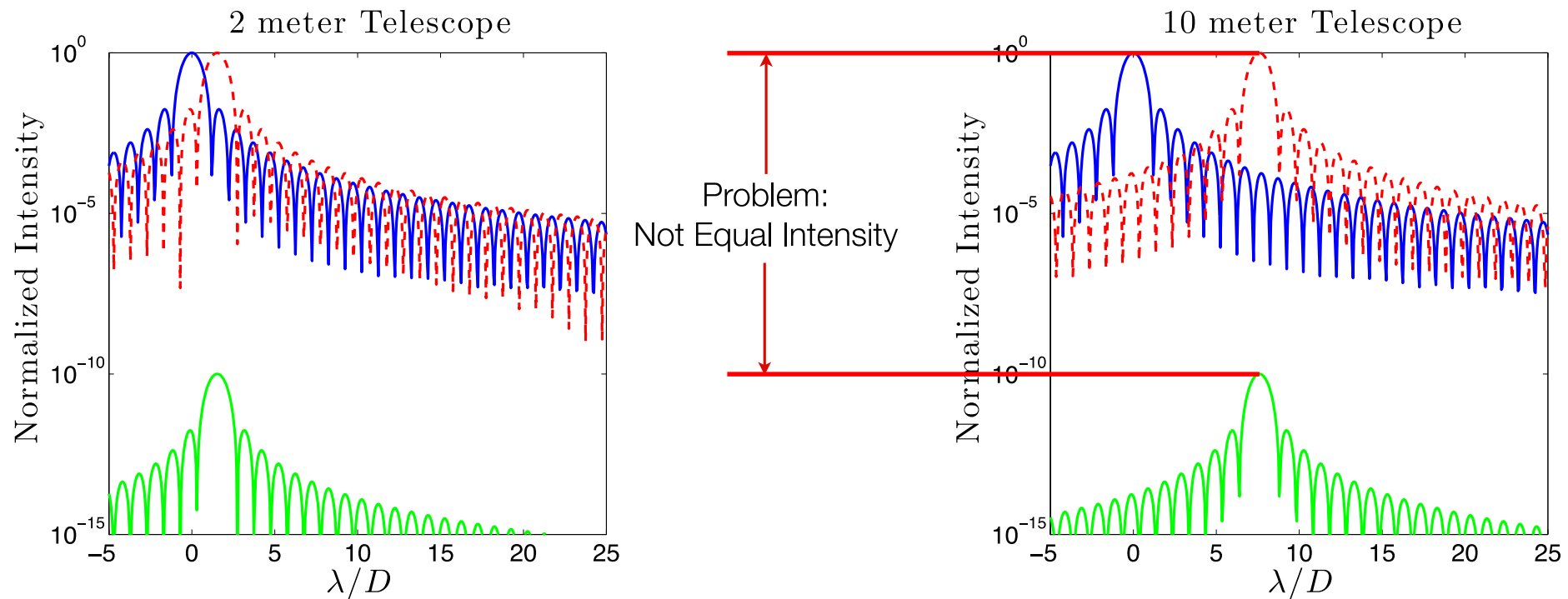
- Many planets have been detected, but largely by non-imaging techniques





What Makes Imaging Exoplanets Hard

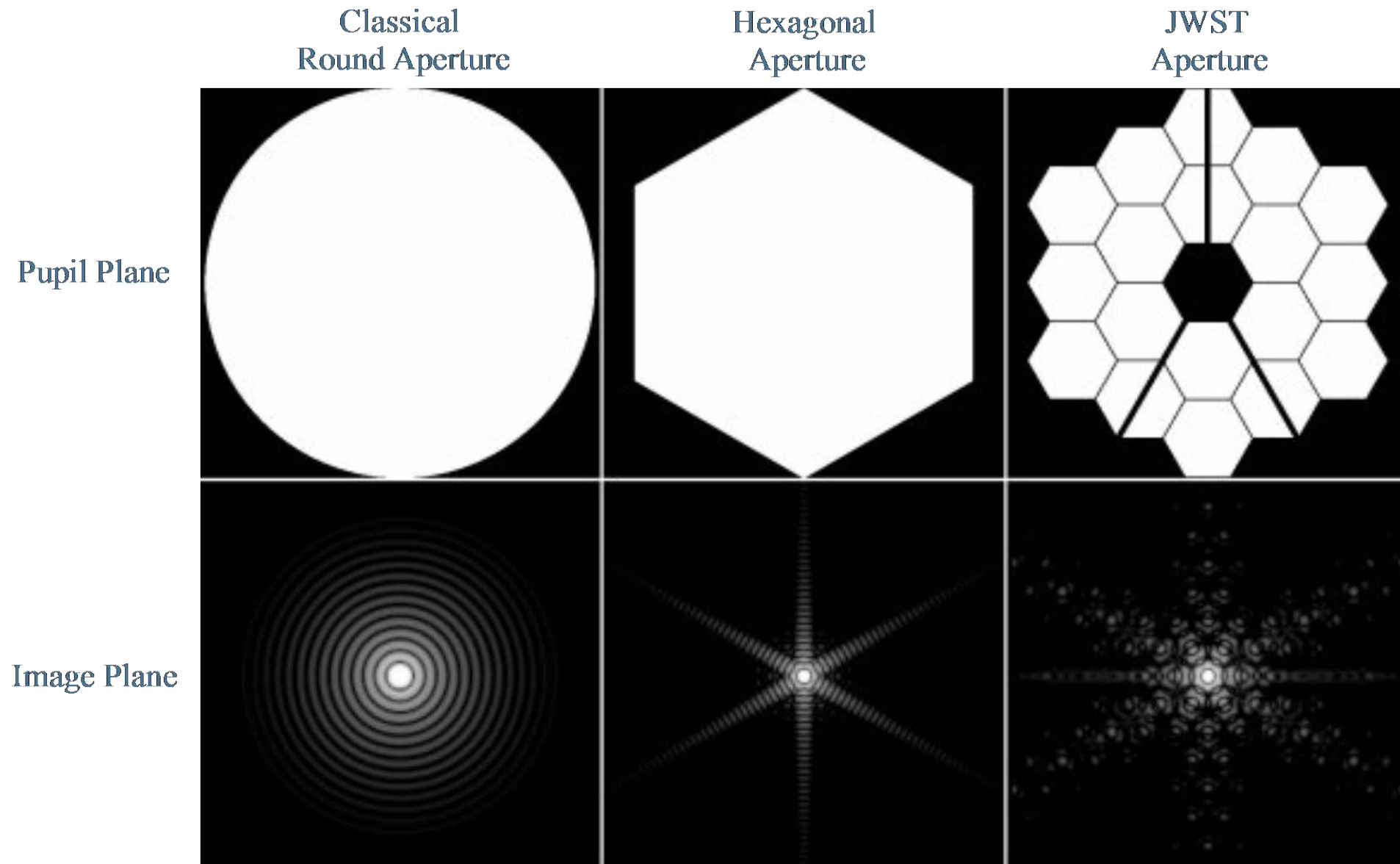
- ❑ Separation is not the fundamental limit
- ❑ The contrast ratio of Earth is 1×10^{-10}
- ❑ Detection at 1×10^{-5} contrast levels is already challenging at low inner working angle



Detecting an Earth-analog, at 1 AU, Orbiting a star 10pc away requires a 2km circular aperture



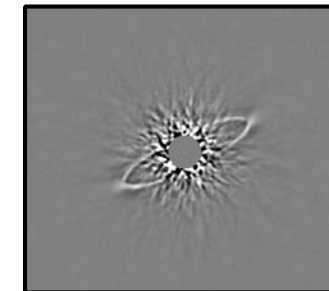
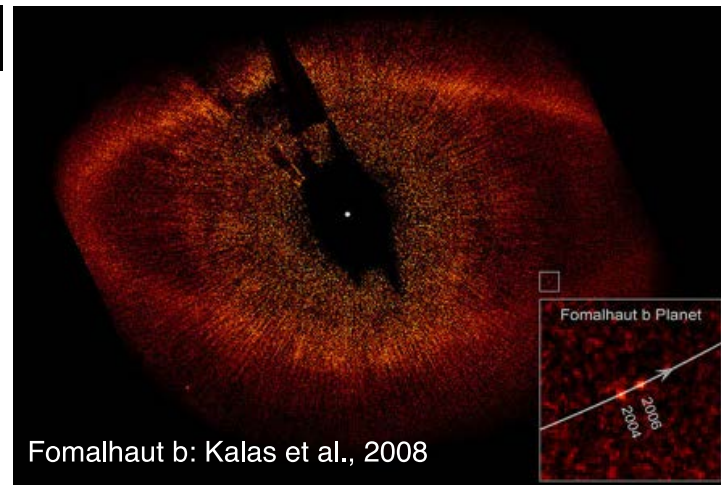
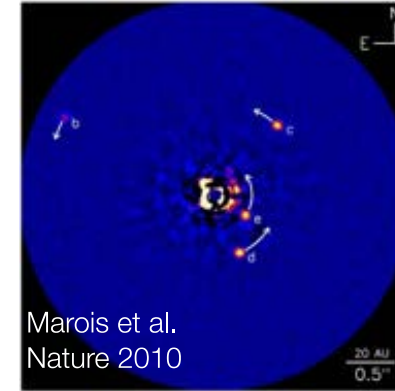
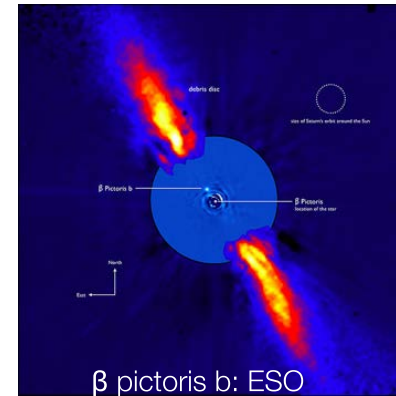
Effect of Aperture





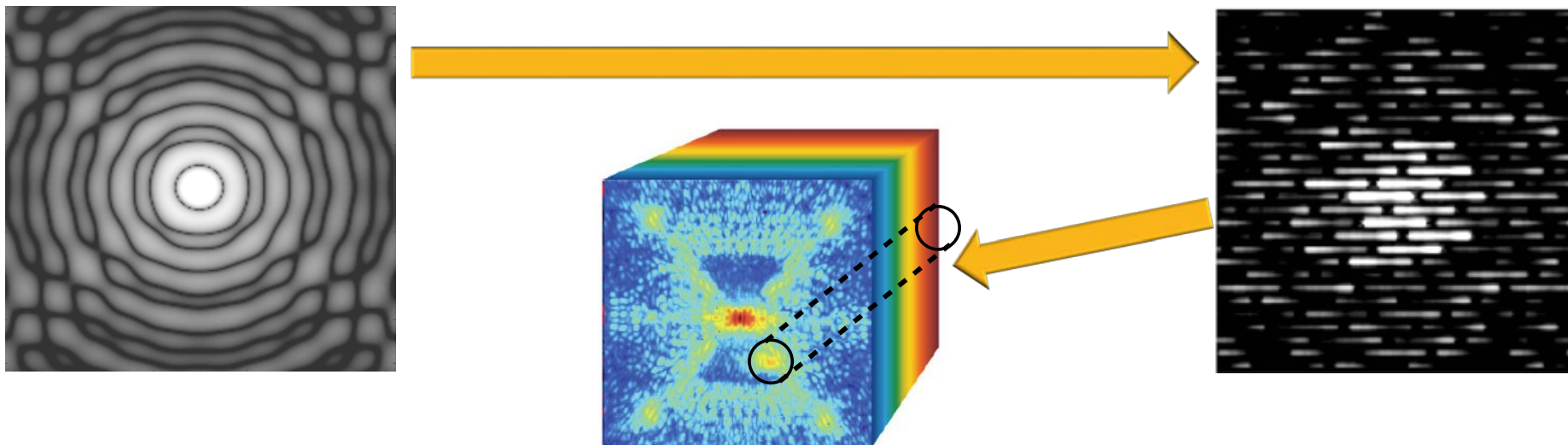
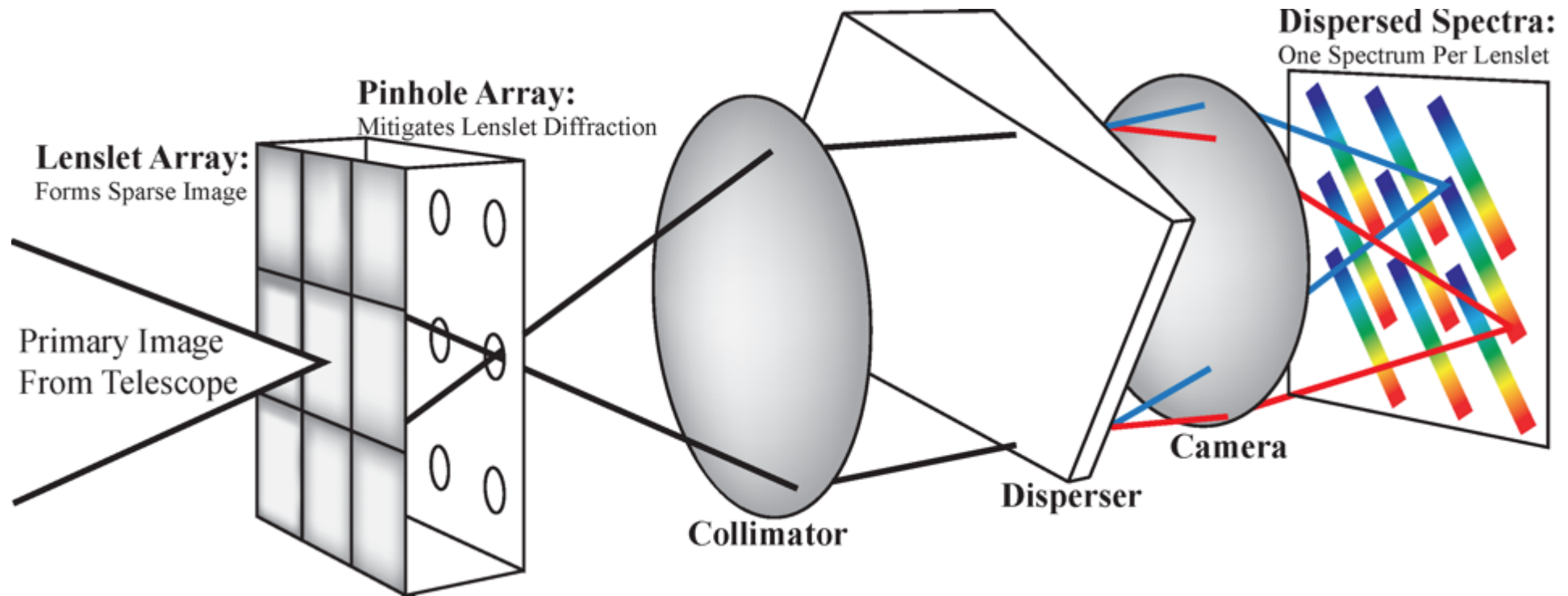
Some Direct Imaging Examples

- HR8799 b: 68 AU, $\sim 2,200 M_{\oplus}$ (2008)
- HR8799 c: 38 AU, $\sim 3,200 M_{\oplus}$ (2008)
- HR8799 d: 24 AU, $\sim 3,200 M_{\oplus}$ (2008)
- HR8799 e: ~ 14.5 AU, $\sim 2,800 M_{\oplus}$ (2010)
- β pictoris b: 8.5 AU, $\sim 2,500 M_{\oplus}$ (2008)
- Fomalhaut b: 115 AU, $\sim 1000 M_{\oplus}$ (2008)
- 1RXS J160929.1-210524 b: ~ 330 AU, $\sim 2542 M_{\oplus}$ (2008)





Basics (...again for the 3rd or 4th time) of an IFS





The CHARIS Top Level Design

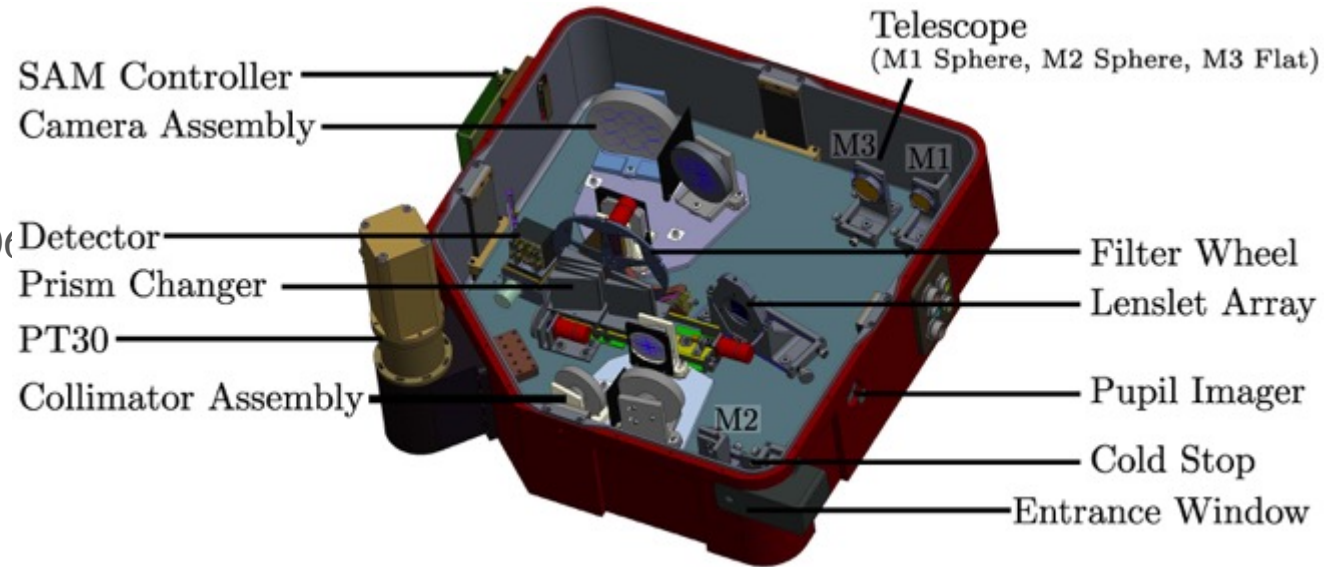


- Reflective Optics
- Lenslet-based design
- Pinhole Array at Lenslet

Woodgate et al. 2006

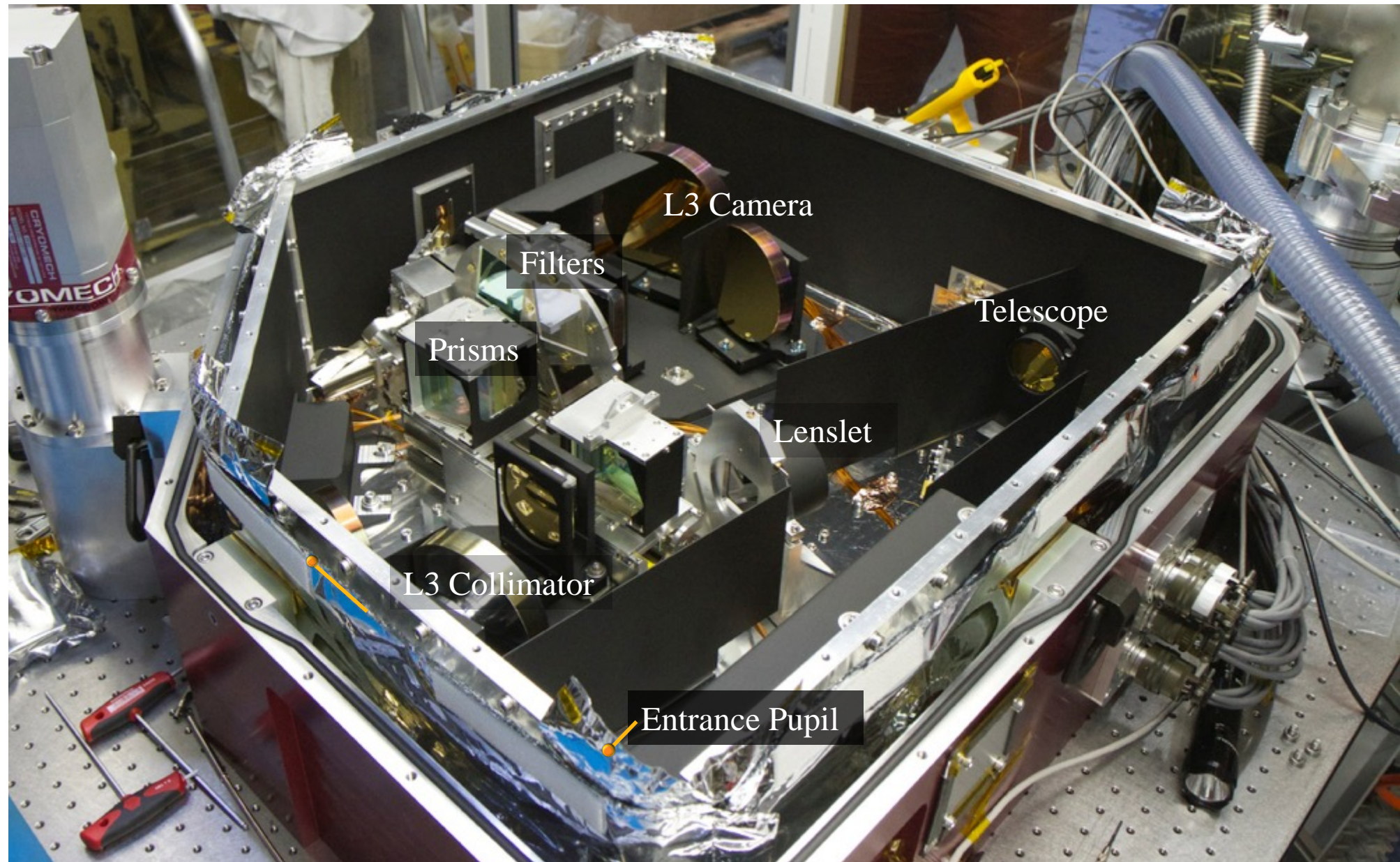
Bonfield et al. 2008

- F/9 Lenslets and relays
- H2RG detector
- Linux and Windows



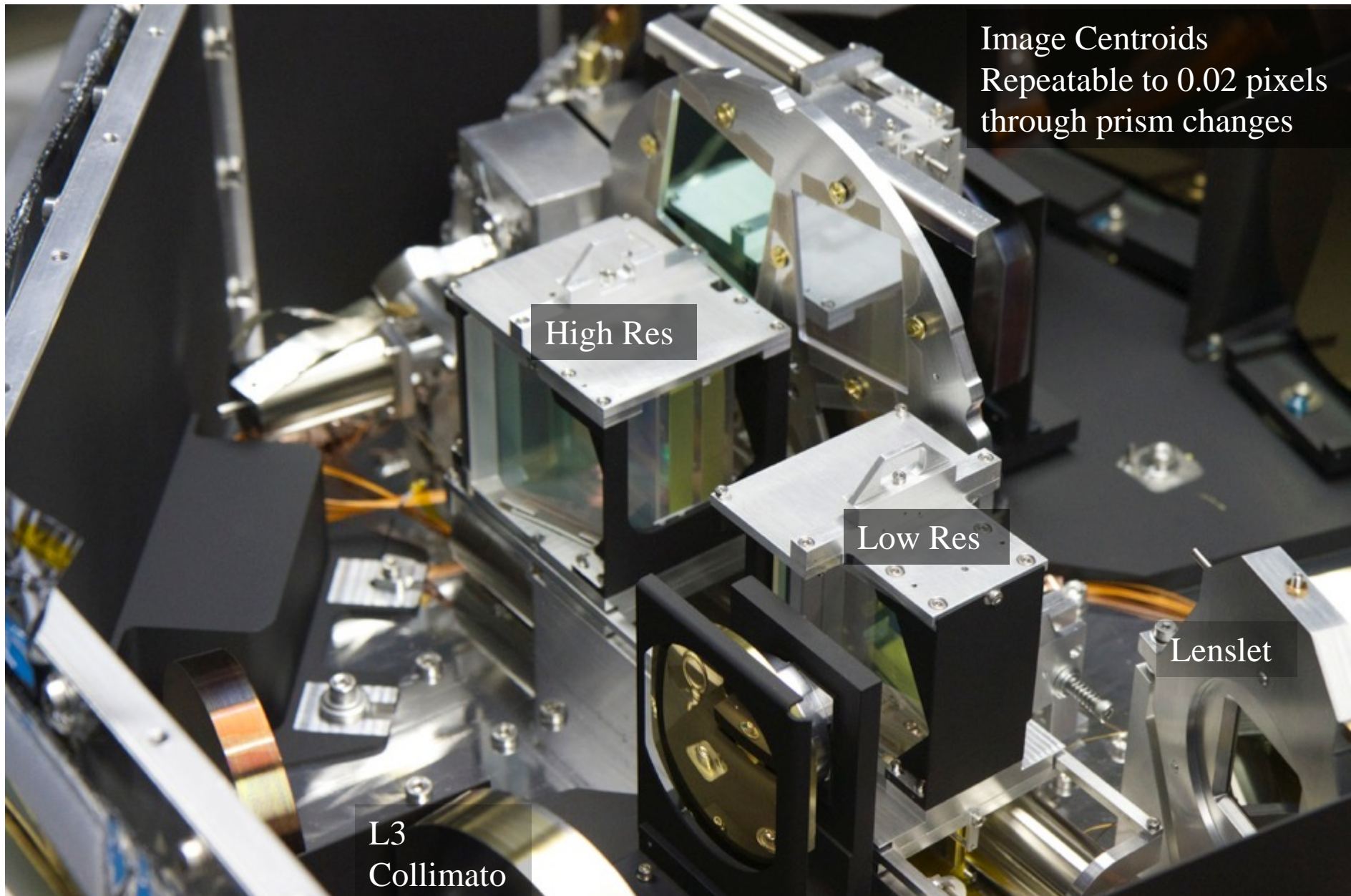


The Final Hardware





Slider Mechanism Locks in Beam



L3
Collimator

High Res

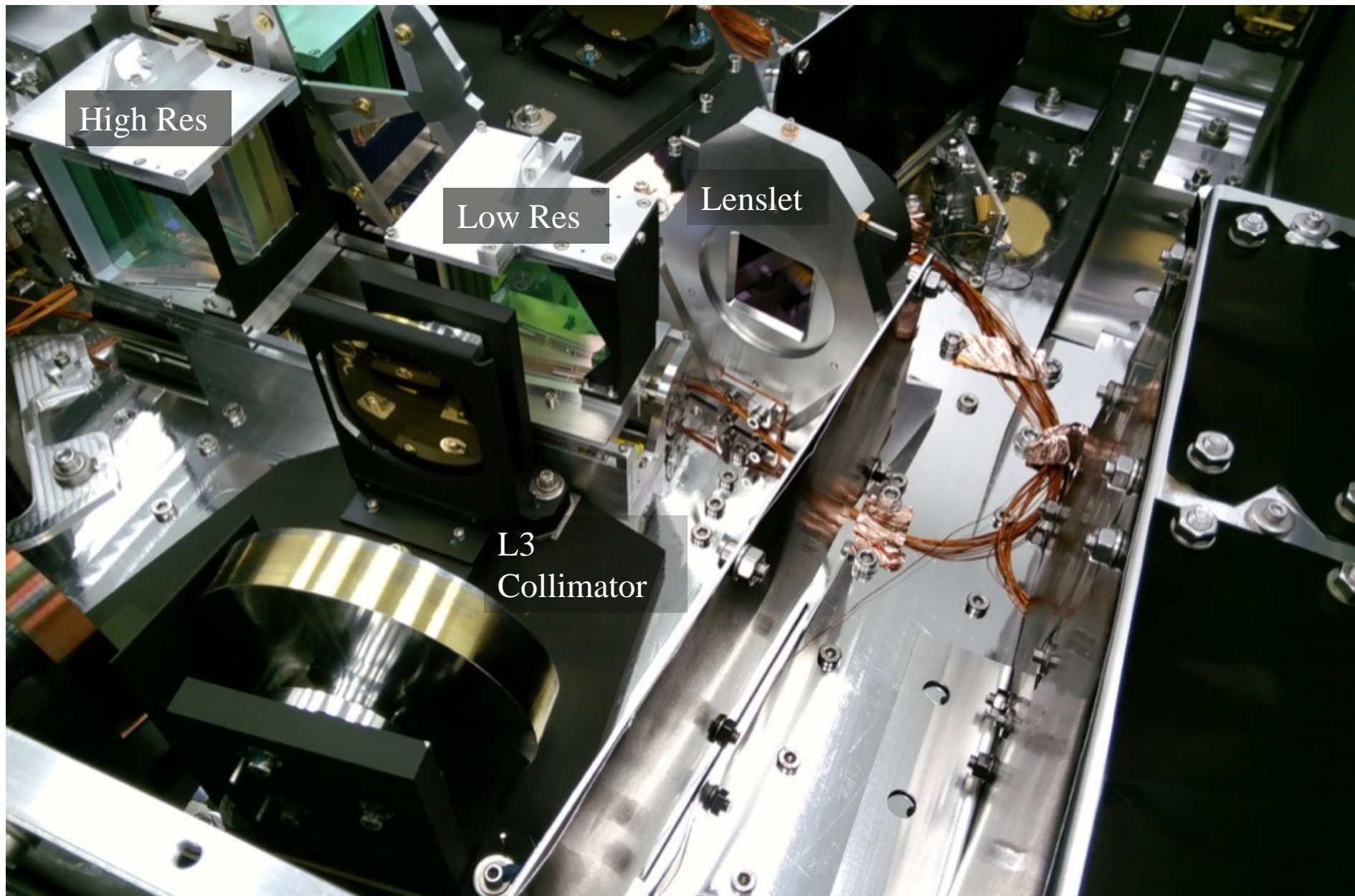
Low Res

Lenslet

Image Centroids
Repeatable to 0.02 pixels
through prism changes



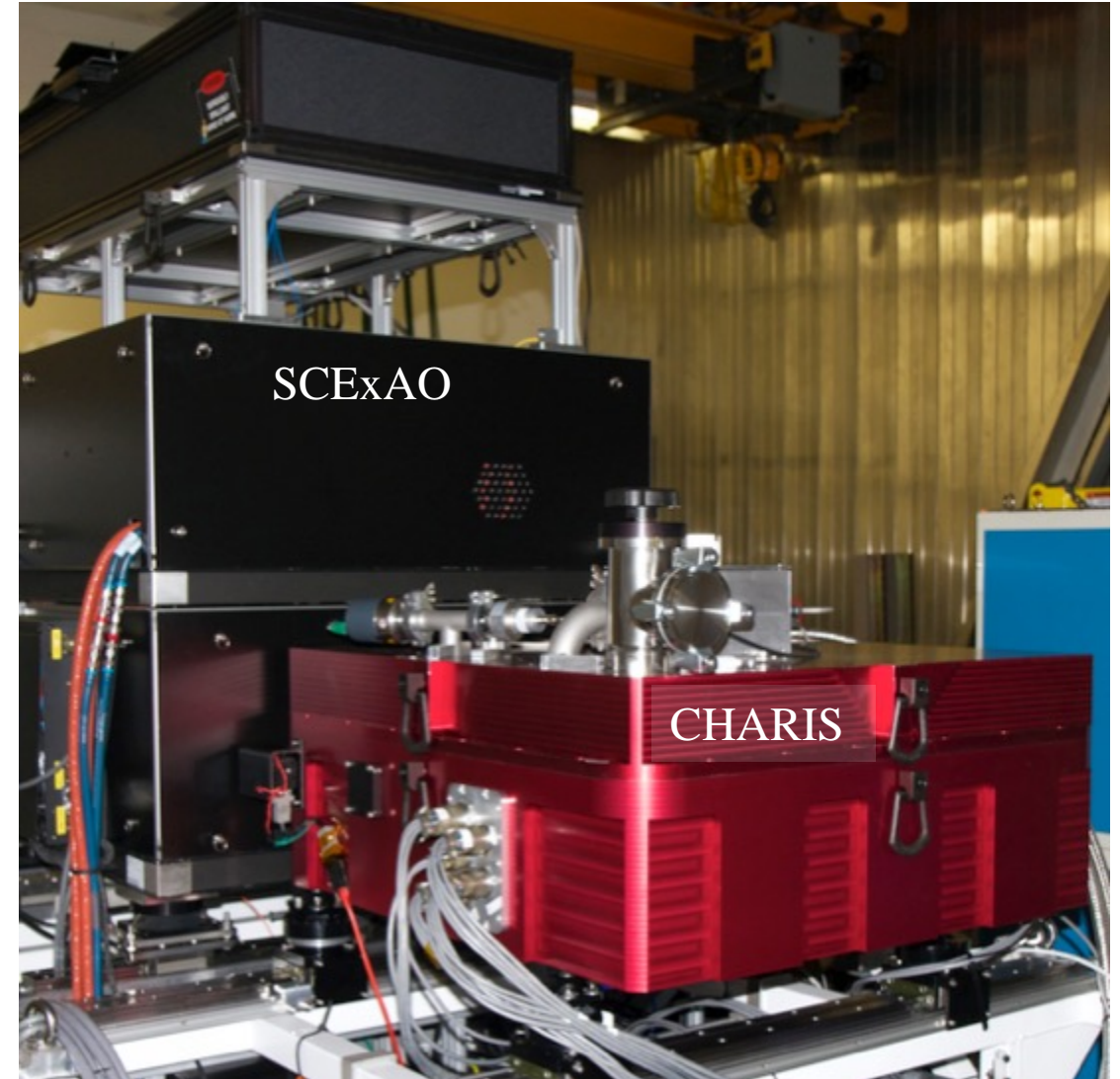
Zoom-in On Key Optics





Top Level Specs

- ❑ Major Science Objective:
 - ❑ Spectral characterization
 - ❑ Exoplanets
 - ❑ Disks
 - ❑ Brown dwarfs
 - ❑ Supports Coronagraph IWA = $3 \lambda/D = 90$ mas
Current coronagraphs are pushing inside
 - ❑ $2.07'' \times 2.07''$ FOV
 - ❑ R~19, J+H+K Band
 - ❑ ~53% Throughput
 - ❑ R~65-85: J,H, and K Bands
 - ❑ ~40% Throughput



CHARIS work was performed under a Grant-in-Aid for Scientific Research on Innovative Areas from MEXT of the Japanese government (Number 23103002) (Hayashi, Kasdin)



The CHARIS IFS



Major Science Objective:

Spectral characterization

- Exoplanets

- Disks

- Brown dwarfs

- IWA = $3 \lambda/D = 90$ mas

- 2.07''x2.07'' FOV

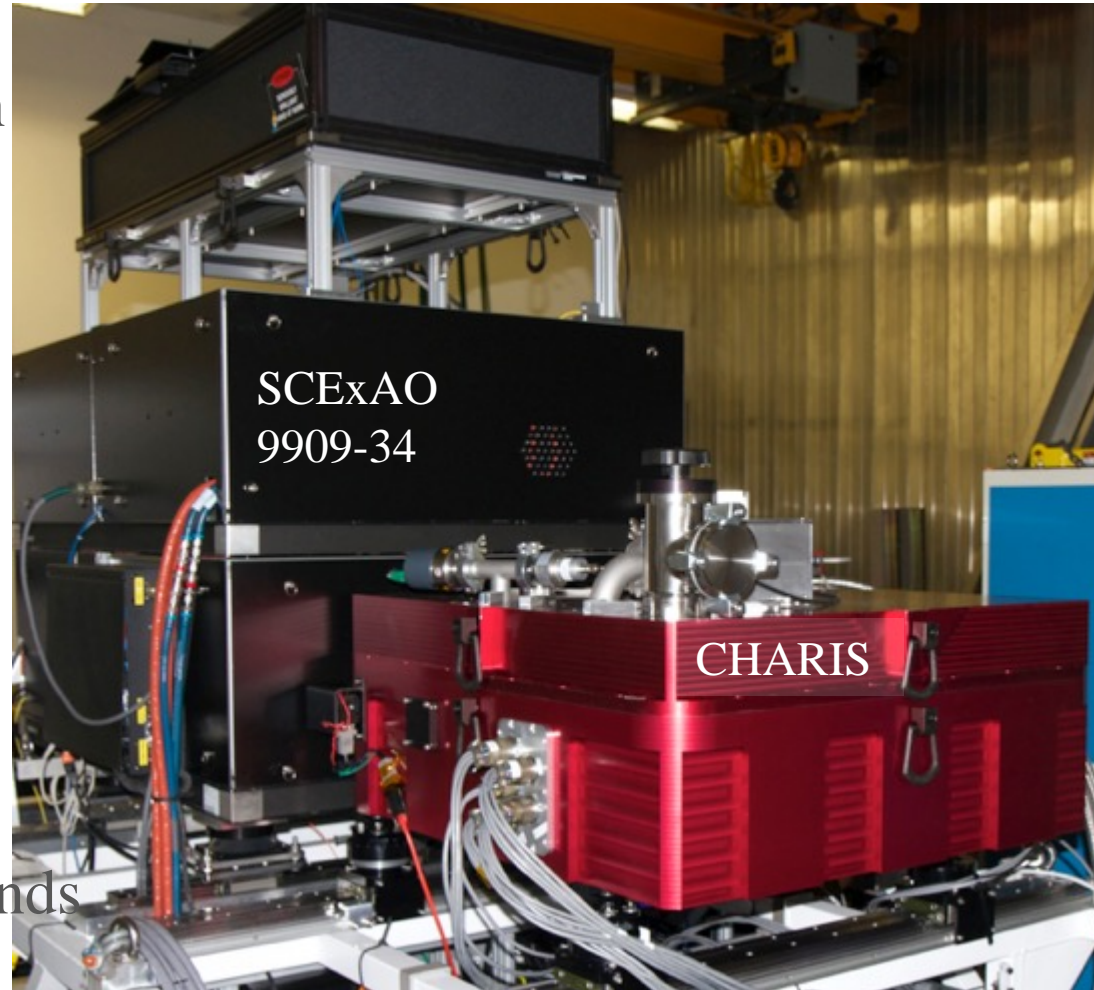
- R~19, J+H+K Band

- ~53% Throughput

- R~65-85: J,H, and K Bands

- ~40% Throughput

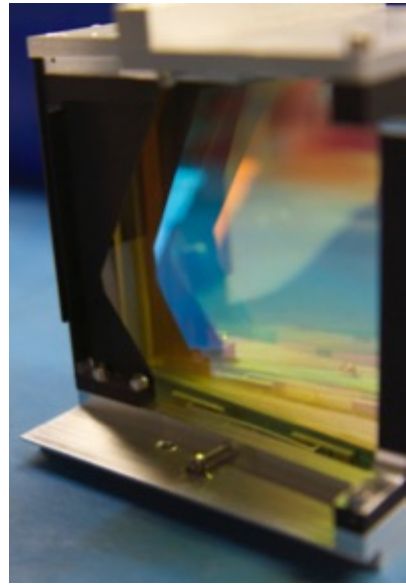
- Technology Contributions: Crosstalk Mitigation, New Dispersion Modes/Materials



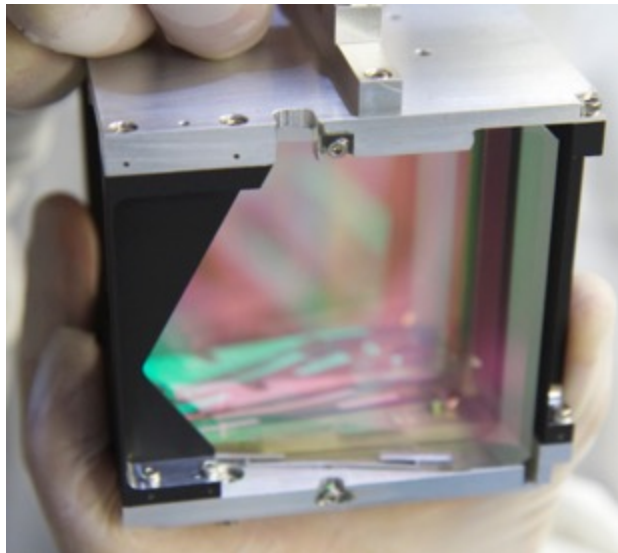
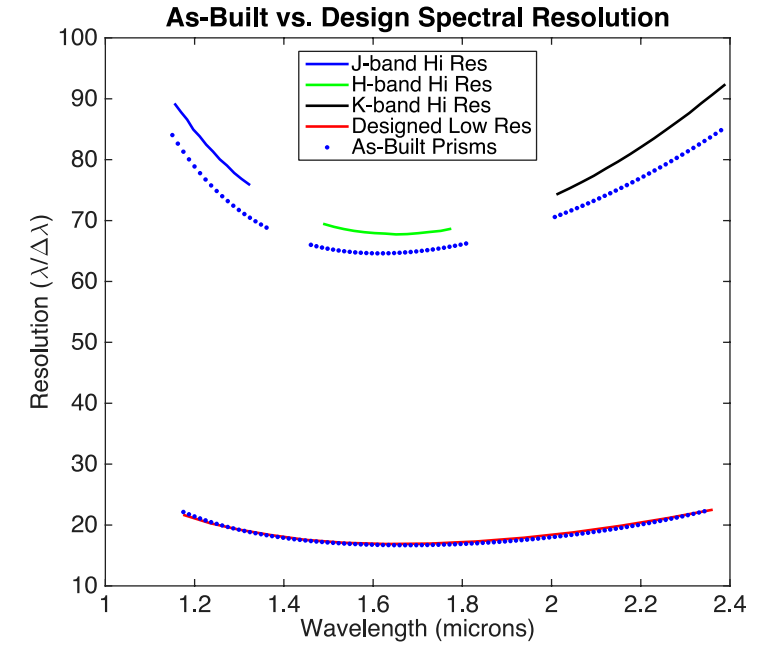
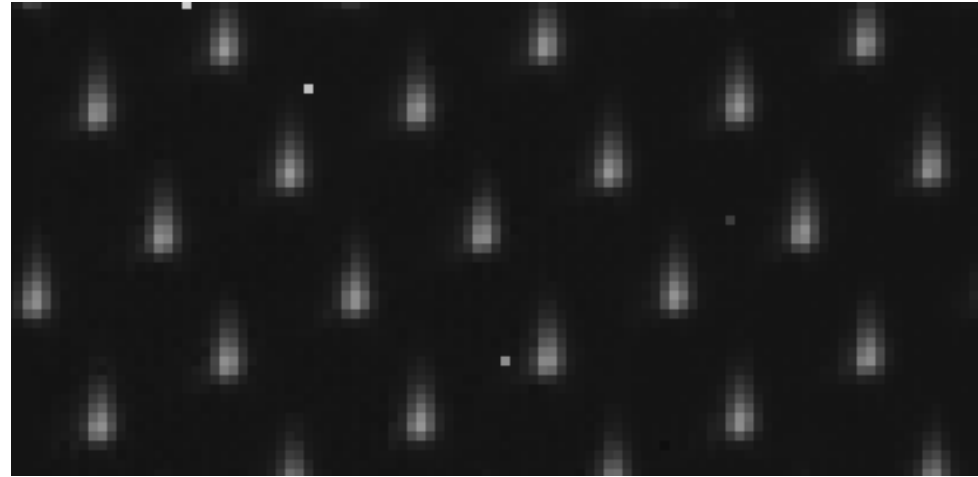
- CHARIS work was performed under a Grant-in-Aid for Scientific Research on Innovative Areas from MEXT of the Japanese government (Number 23103002) (Hayashi, Kasdin)
- PISCES work was performed under the Nancy Grace Roman Technology Fellowship (McElwain)



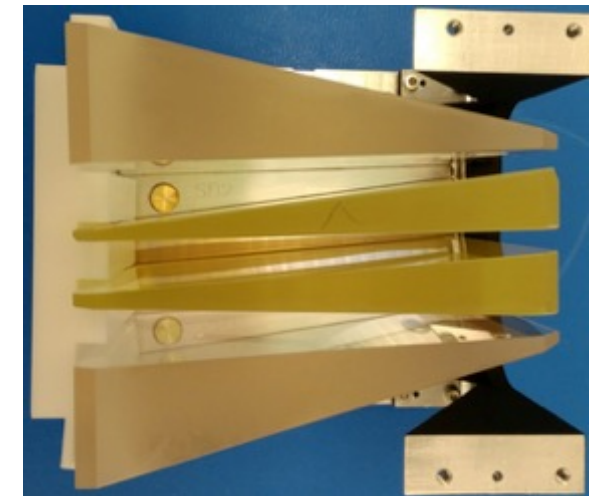
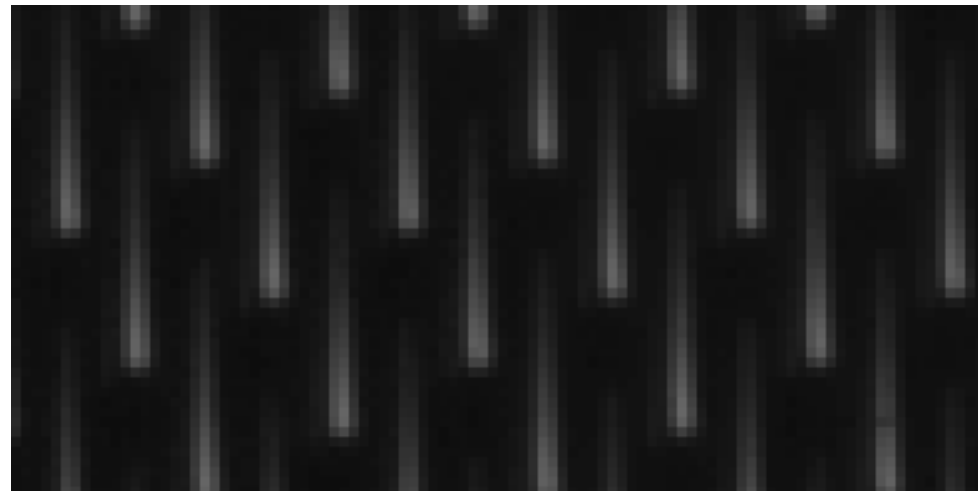
Low vs. High Resolution Mode: Thermal Background



Low Resolution



K-band





Last Year: First Alignment to SCExAO

Pupil Alignment

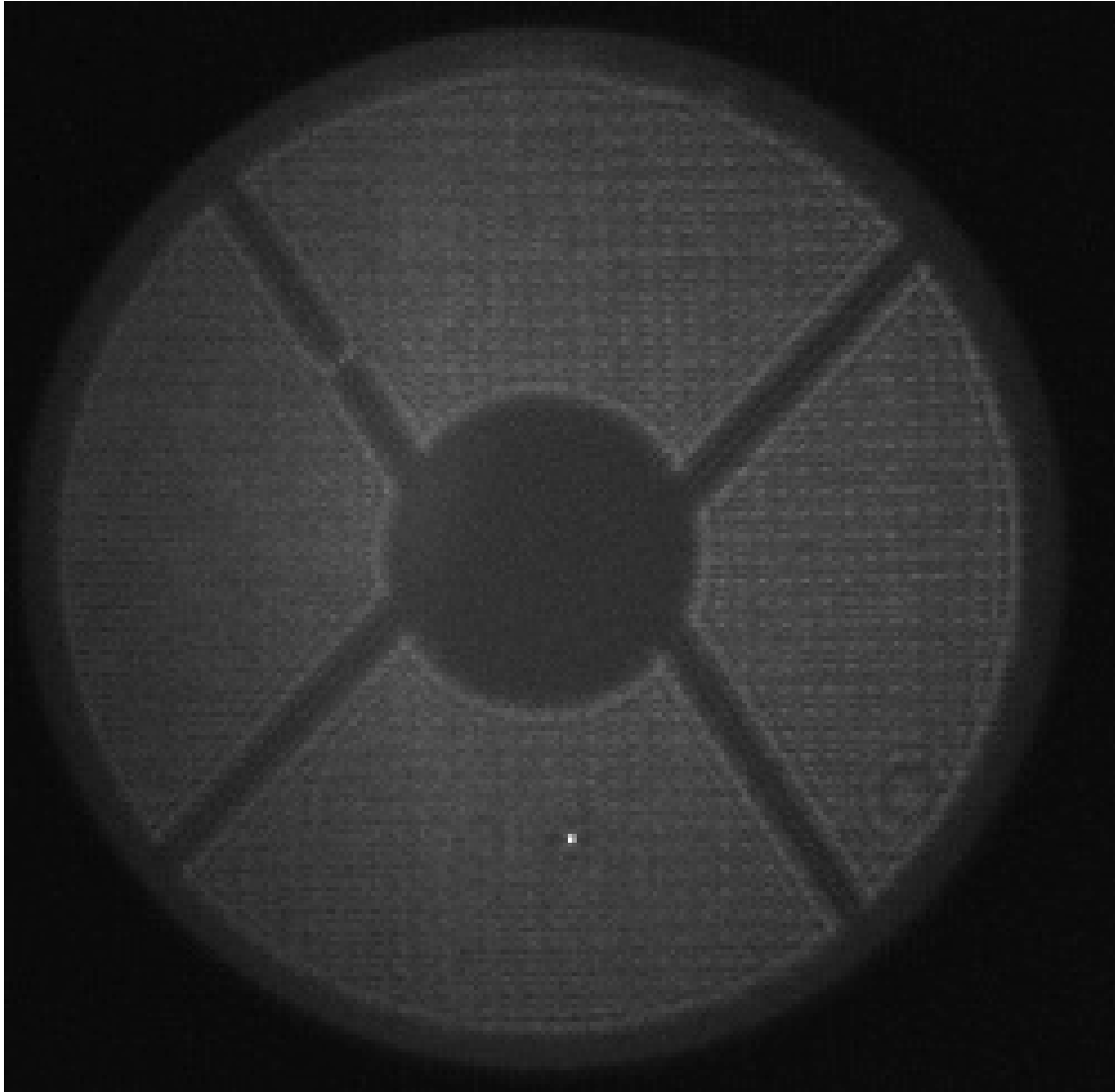
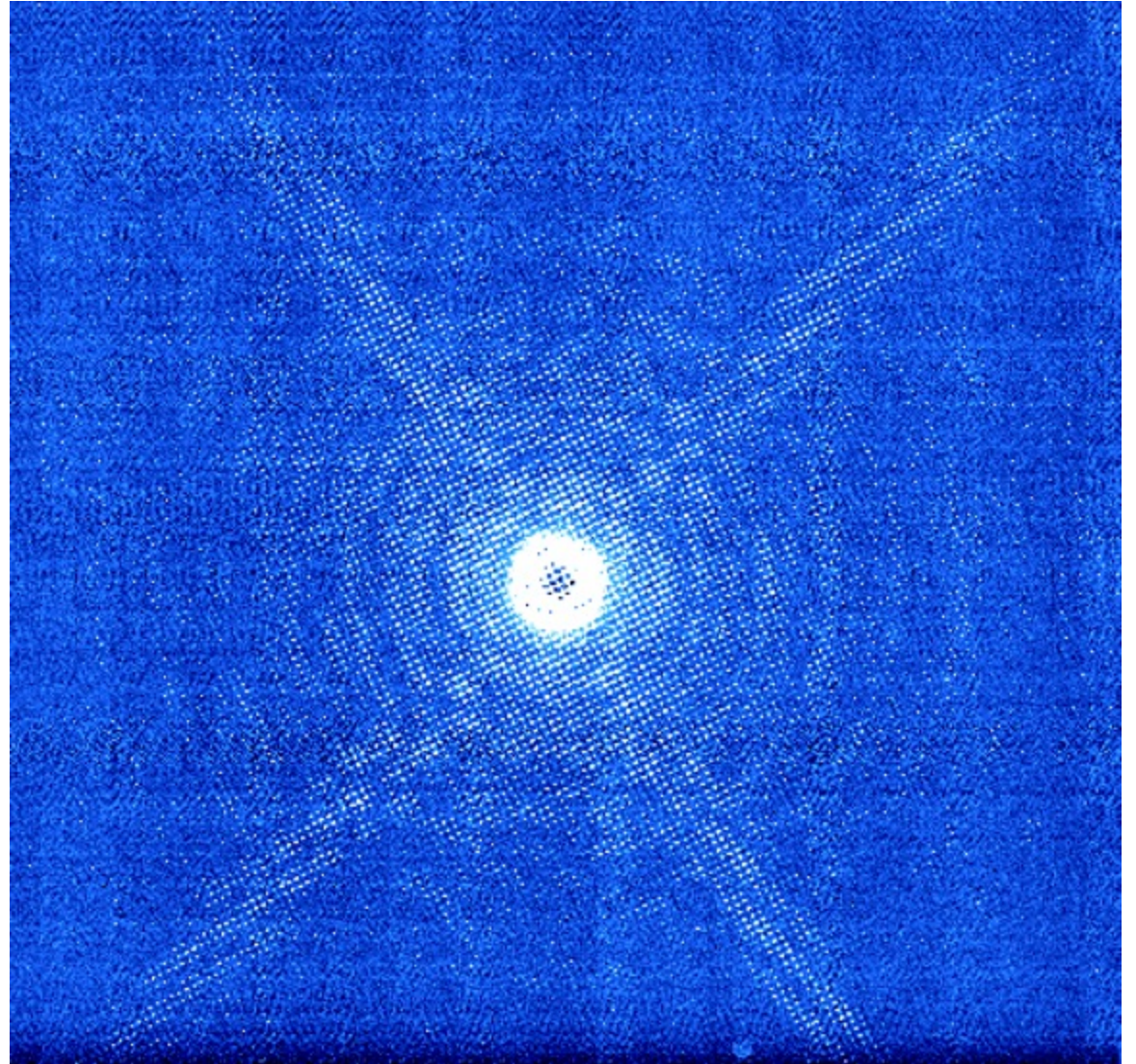
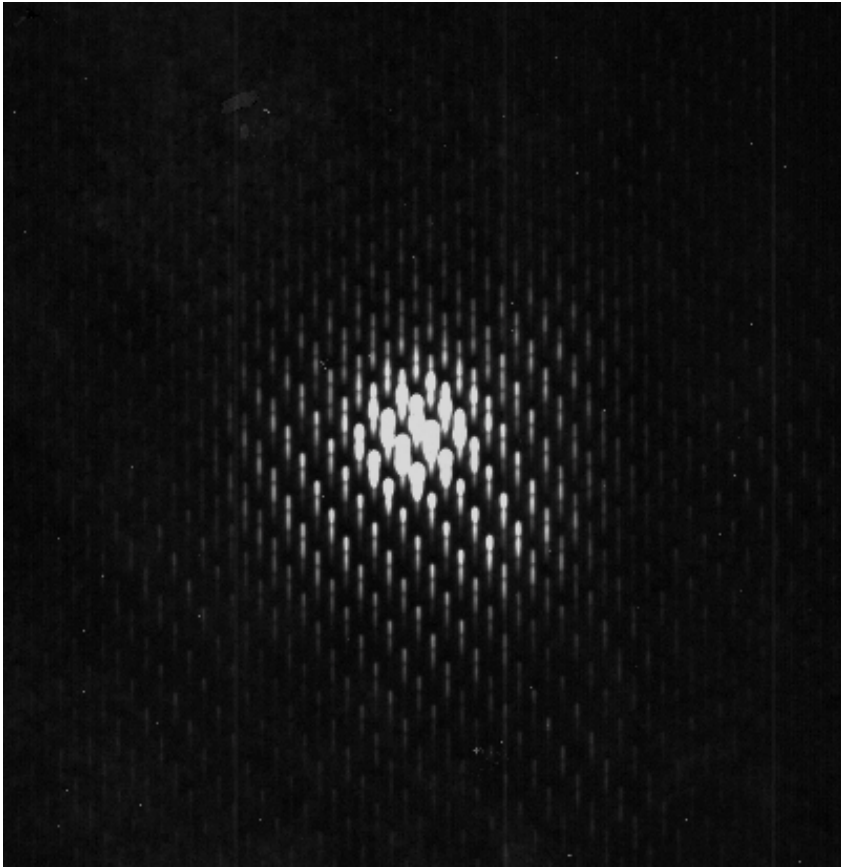
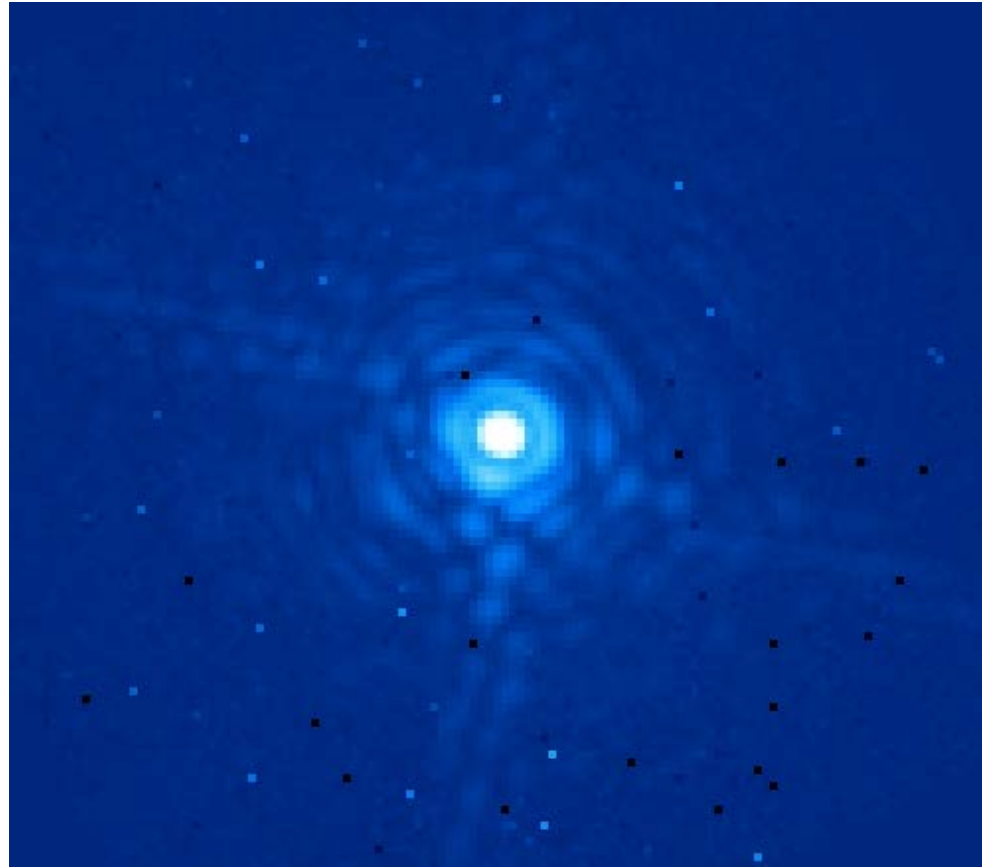


Image Alignment





First Light On Detector



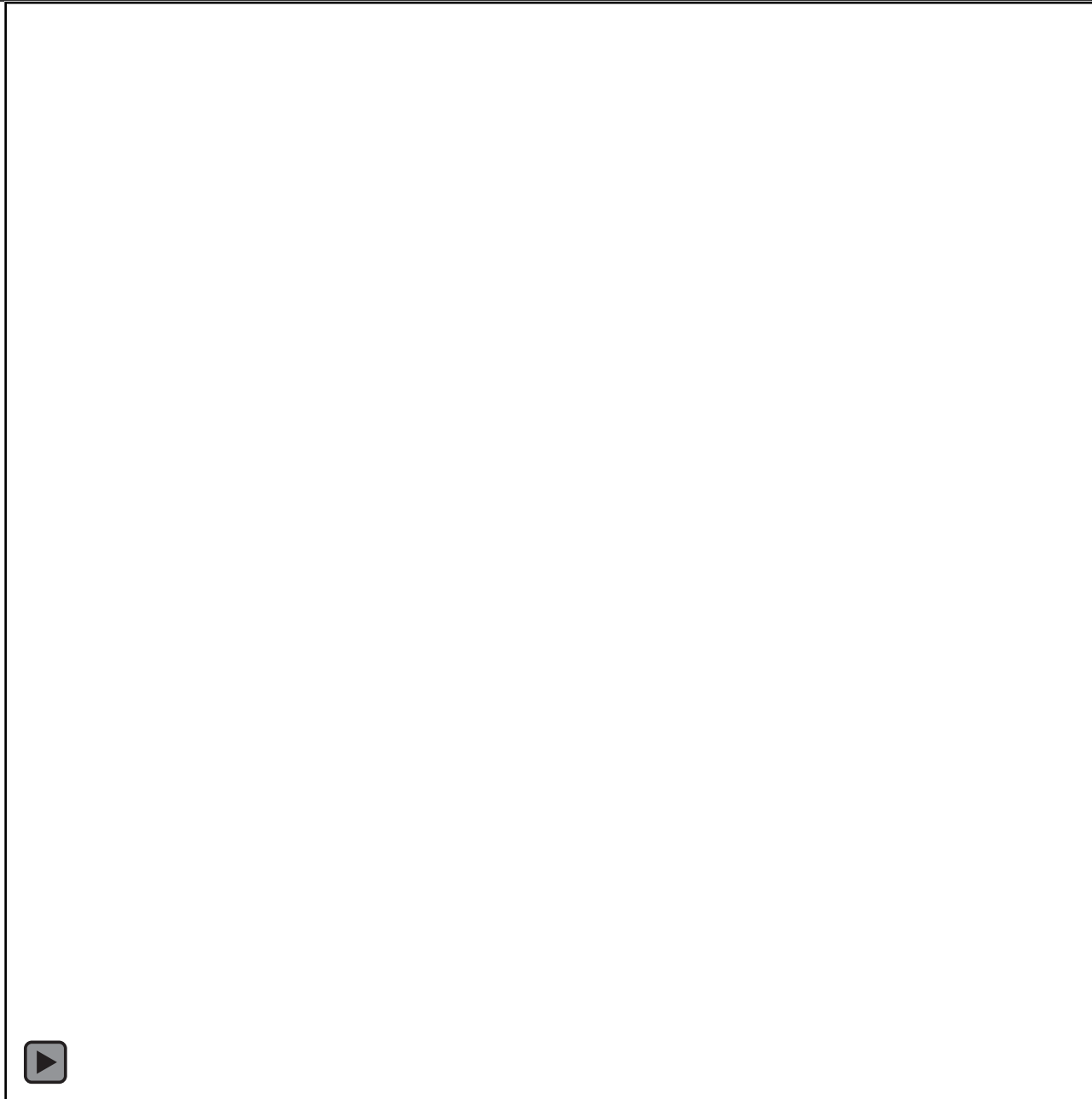
Extracted Image at ~1550

- ❑ Measure CHARIS wavelength calibration
- ❑ Determine throughput & zero point
- ❑ Measure CHARIS Contrast
- ❑ Photometric Calibration
- ❑ DM Spot calibration
- ❑ Twilight Flats
- ❑ Low Resoluton operation verification & testing
- ❑ High Resolution operation verification & testing
- ❑ Circumstellar disk demonstration
- ❑ Extended object demonstration
- ❑ GPI / CHARIS cross calibration objects
- ❑ Astrometric Measurements & Plate Scale





Brown Dwarf HD 1160

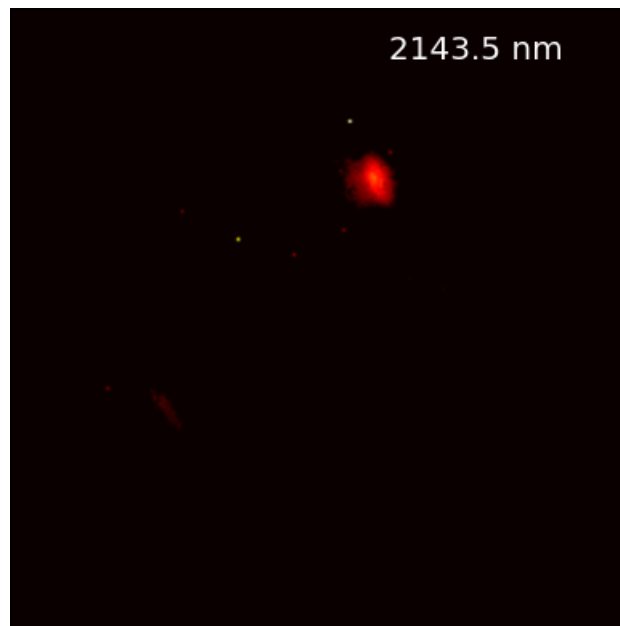
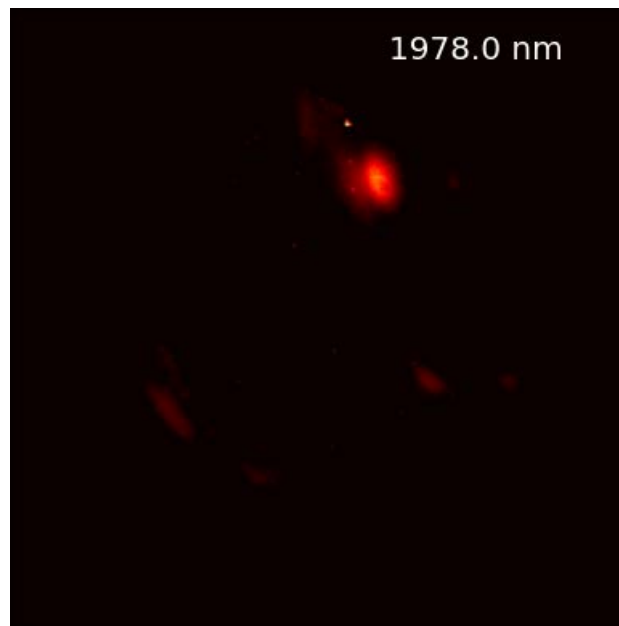
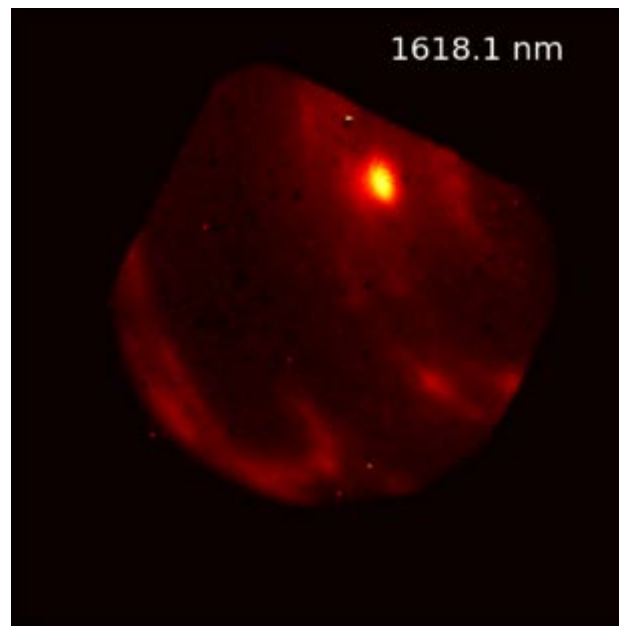
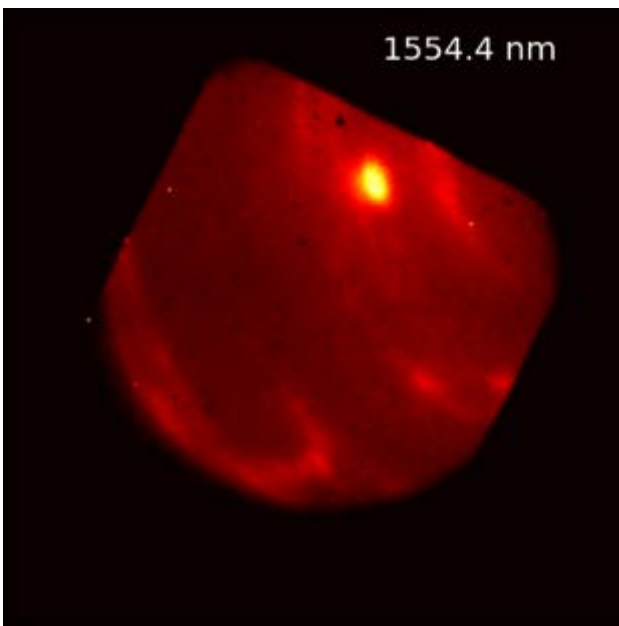
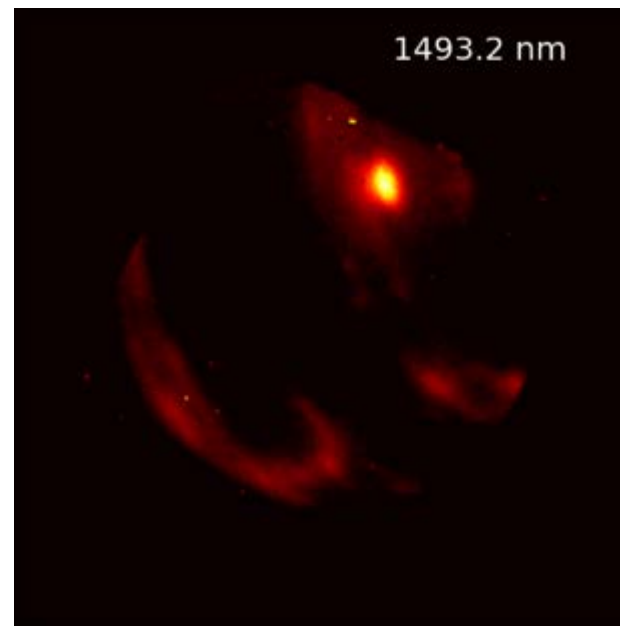
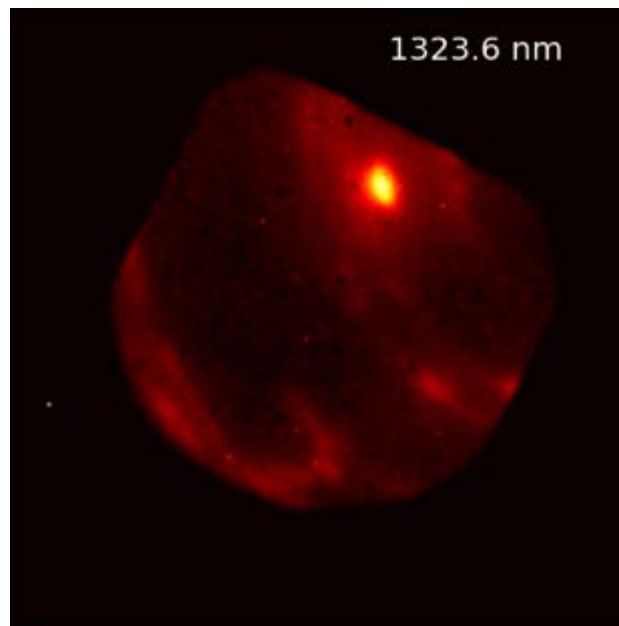
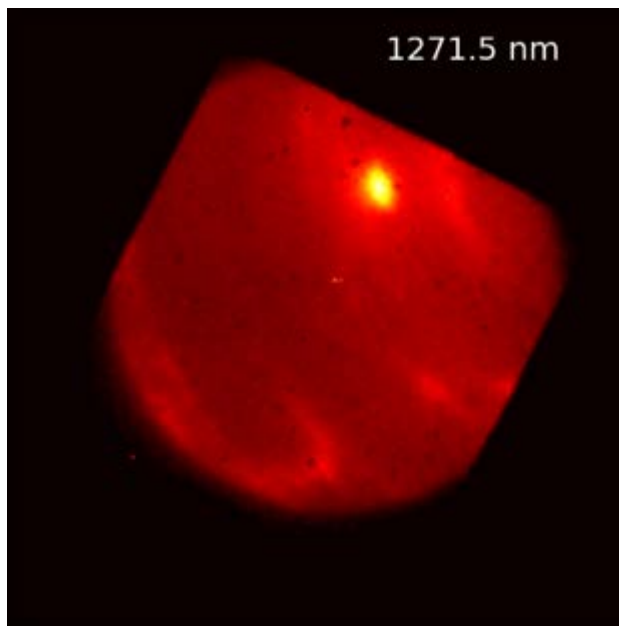
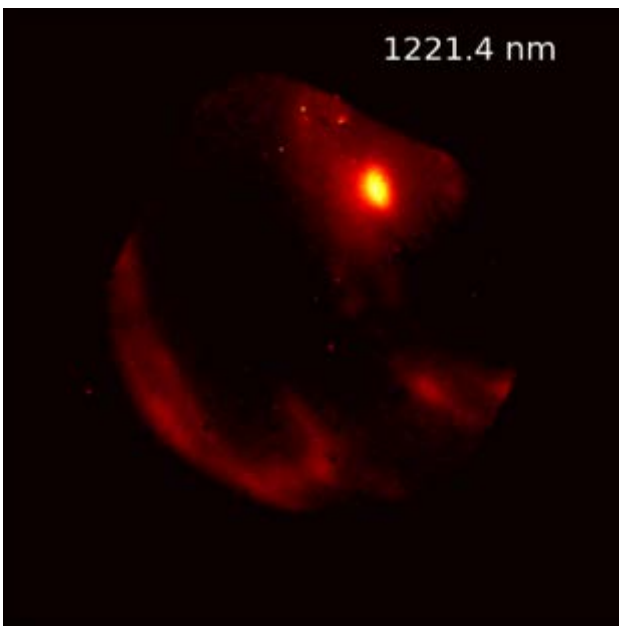


- DM Satellites
 - Astrometric Calibration
 - Photometric Calibration
- Occulted Star
- Brown Dwarf

Broadband data by Jeff Chilcote and Tyler Groff
Pretty GIF made by Tim BBrandt

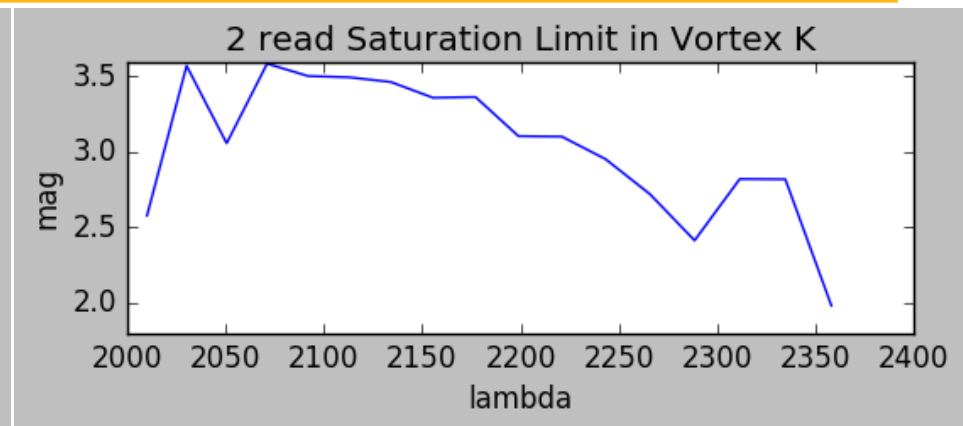
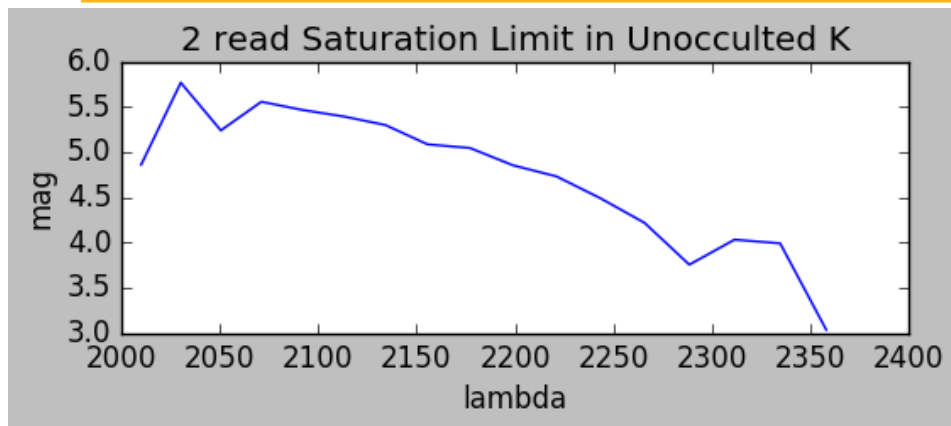
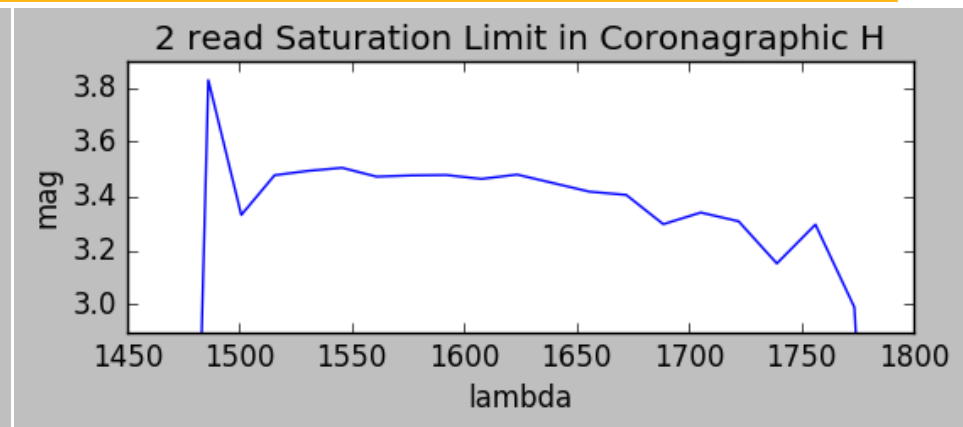
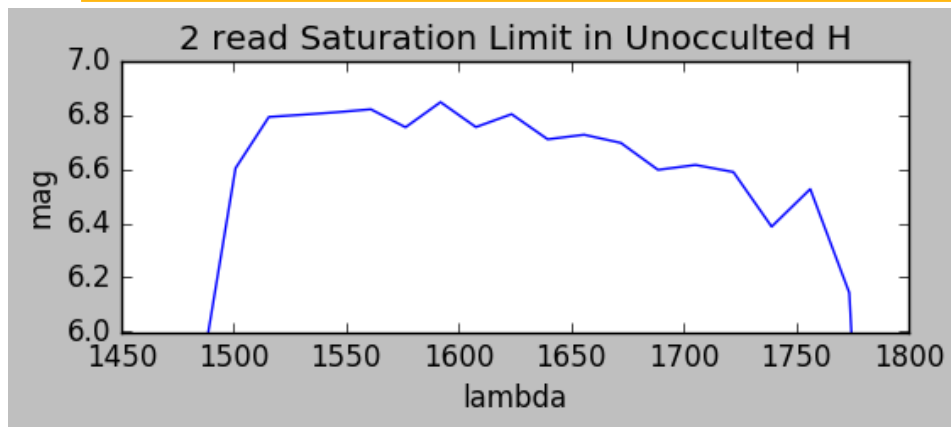
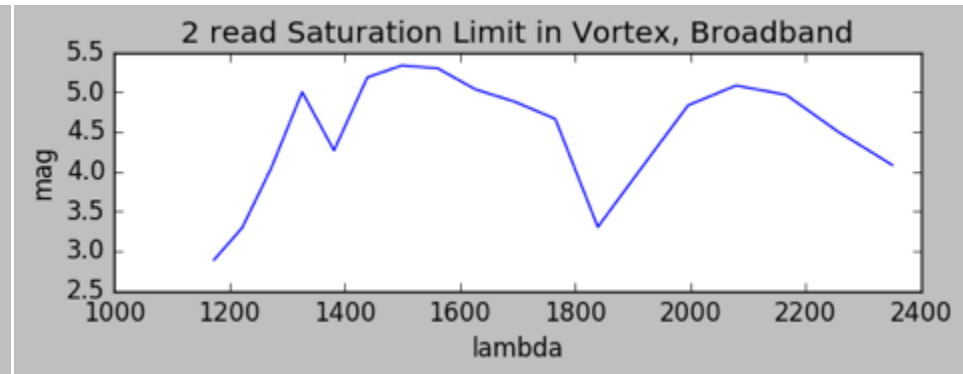
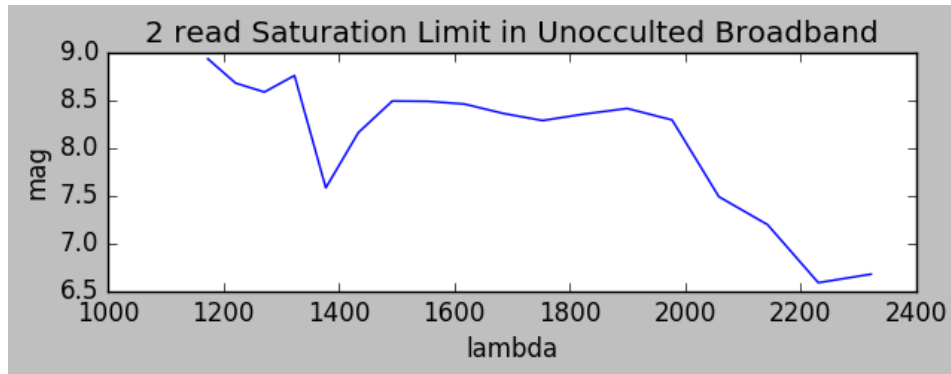


Neptune Broadband Mode – 60 second Exposure



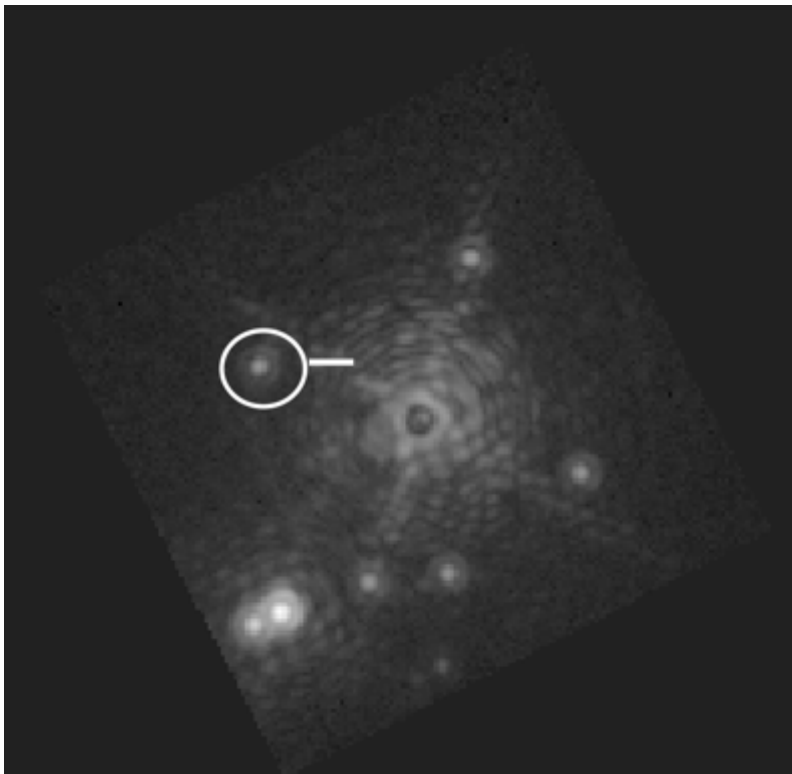


Sensitivity



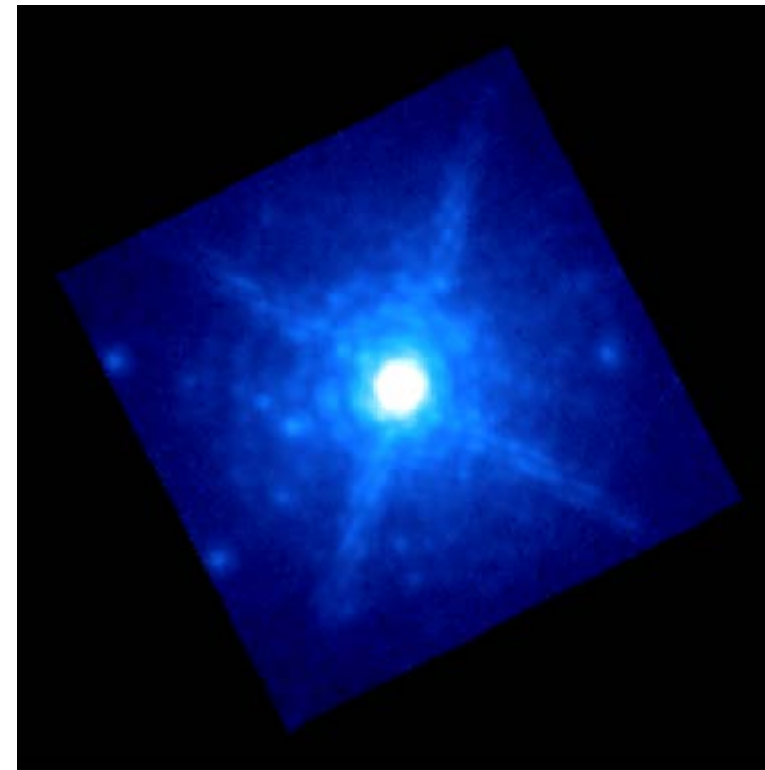


Trapezium

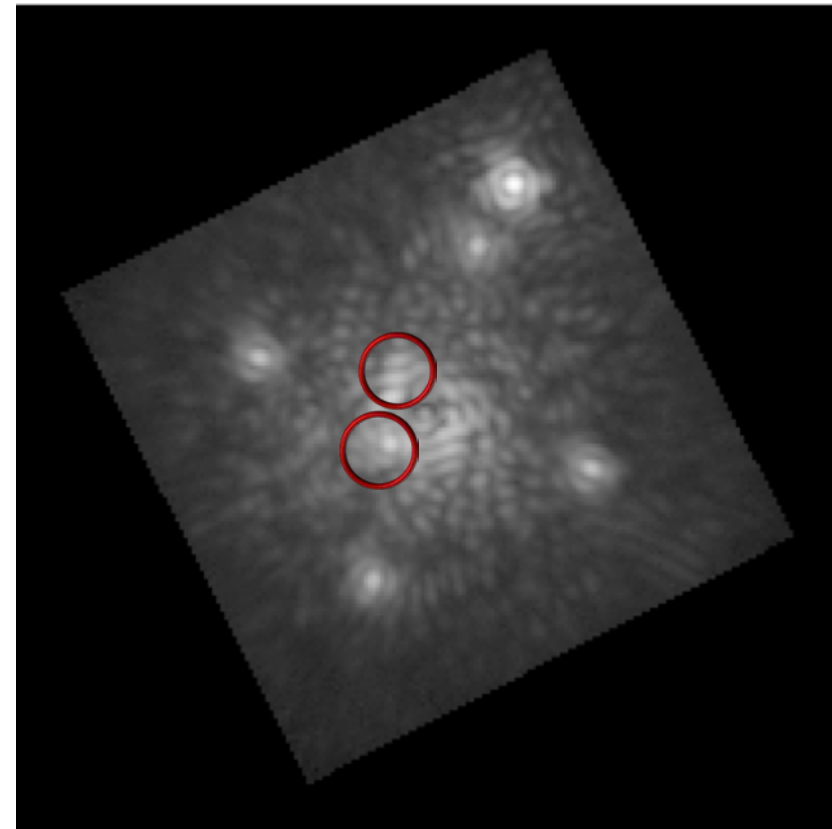


- ▣ Astrometric Calibrator
- ▣ GPI Cross Calibrator

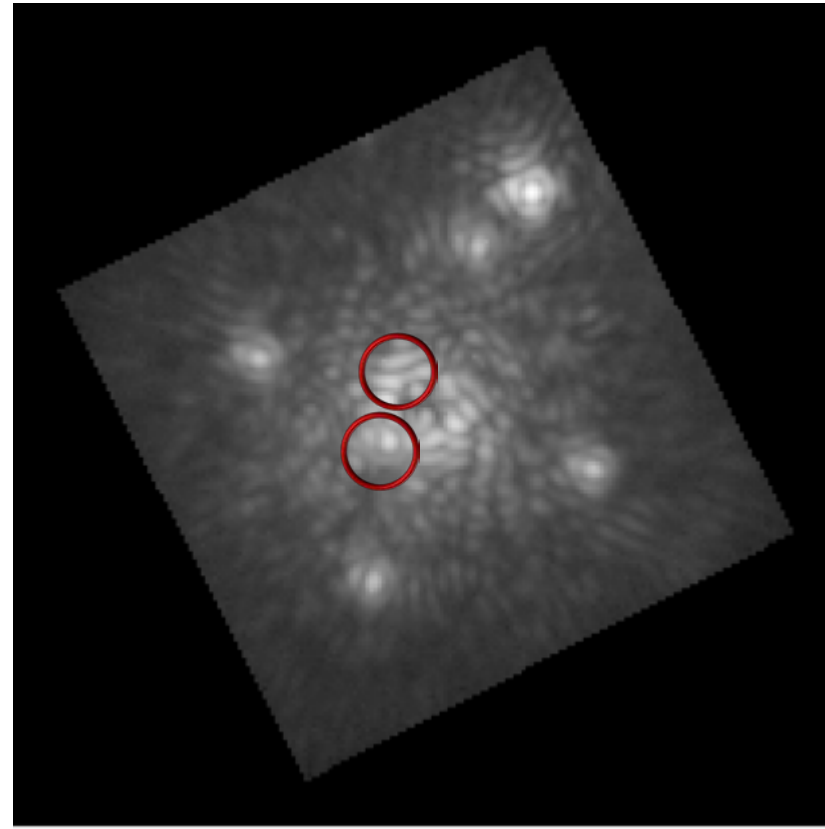
M5 Globular Cluster



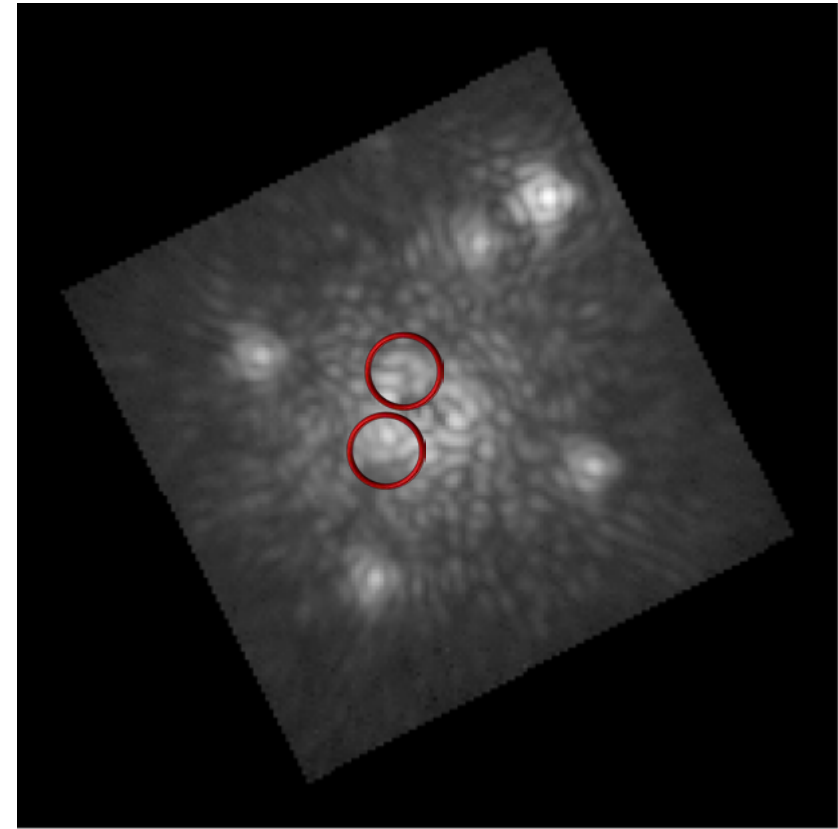
- ▣ Astrometric Calibrator
- ▣ Plate Scale & Distortion



Start



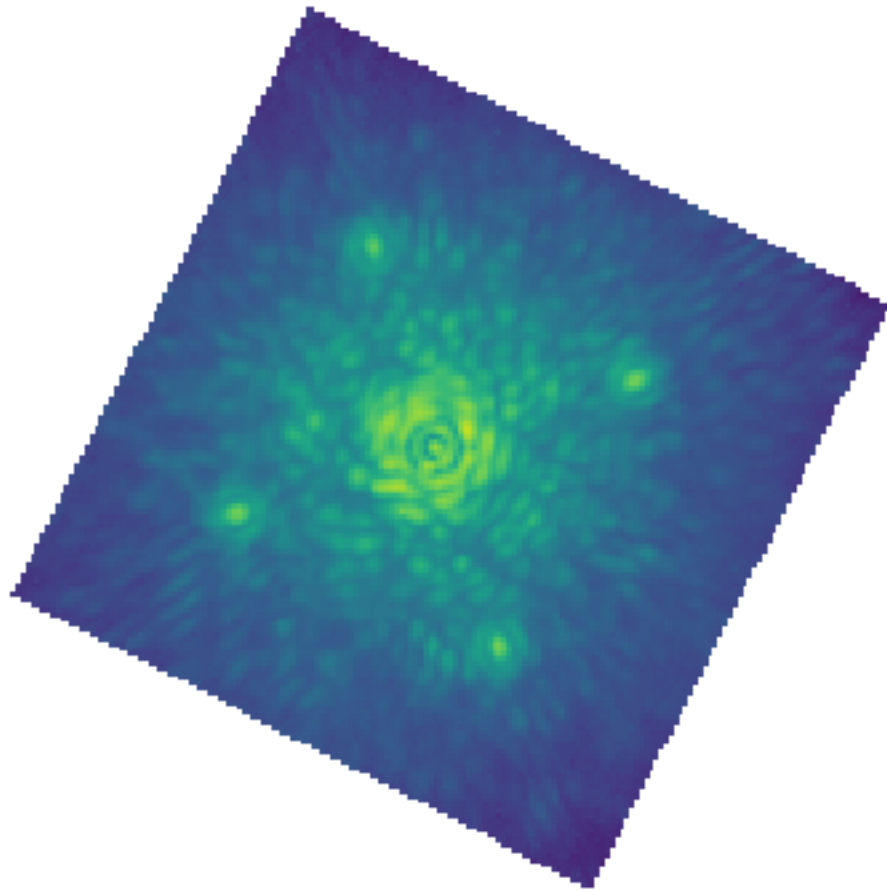
10 min



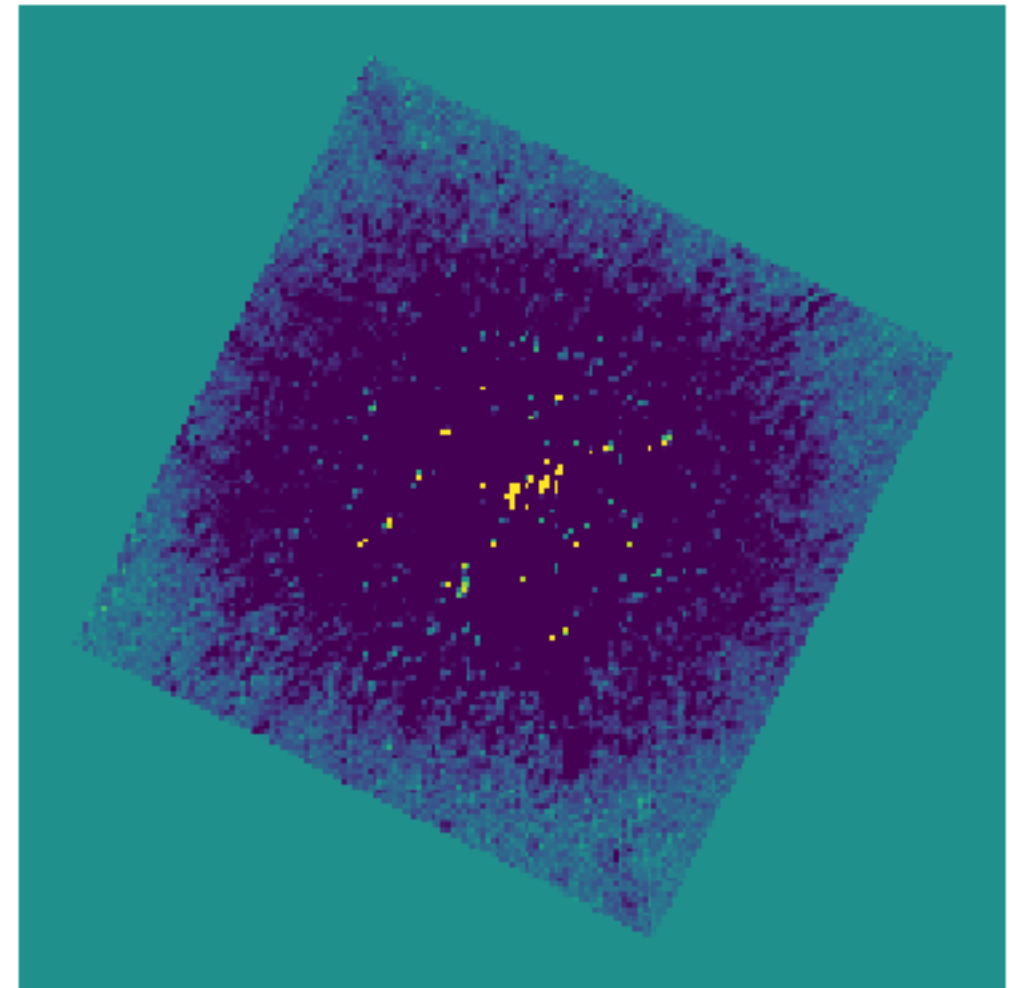
20 min



51 Eri observations



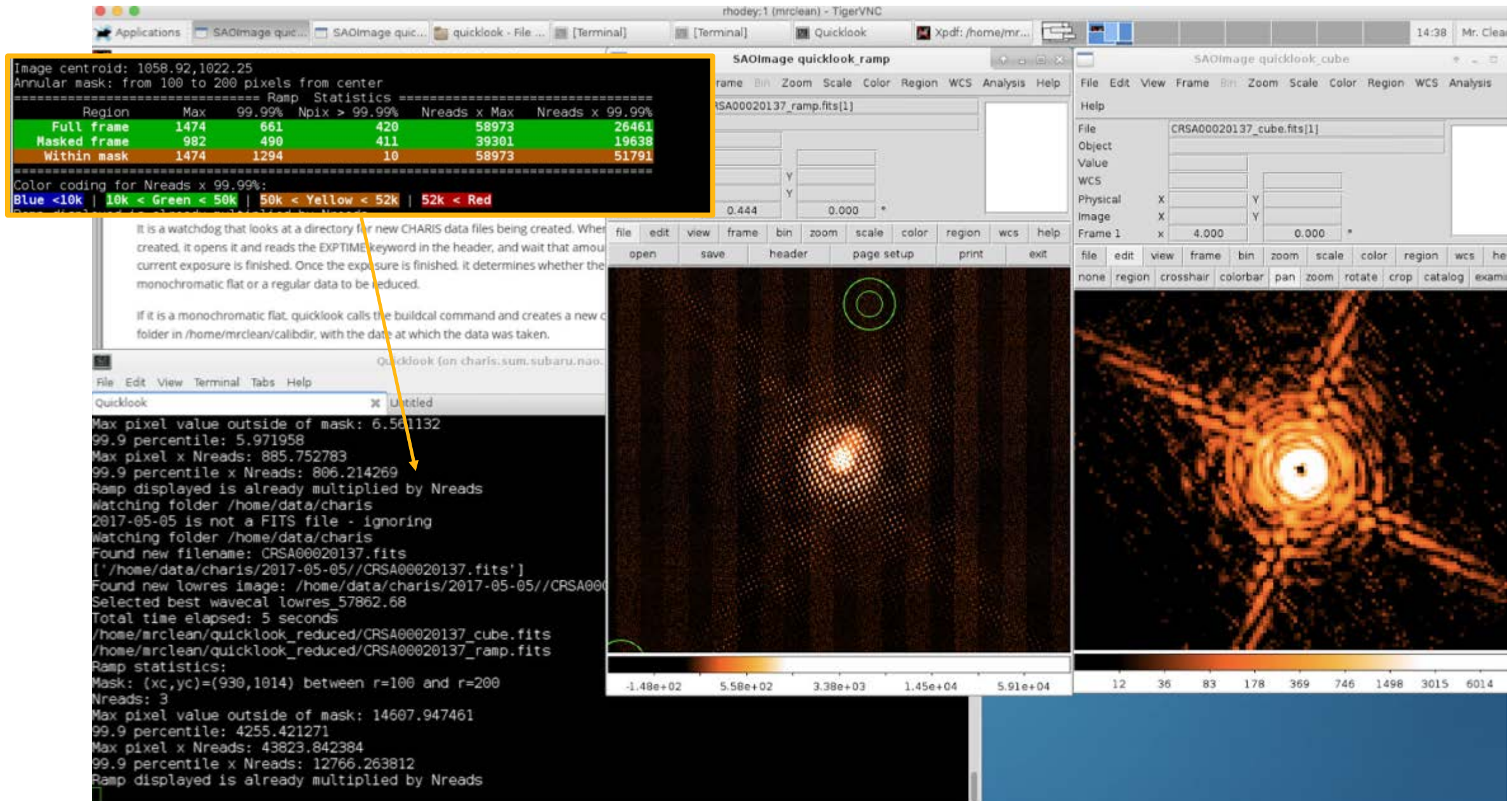
2 hour time series



Mean subtracted residual

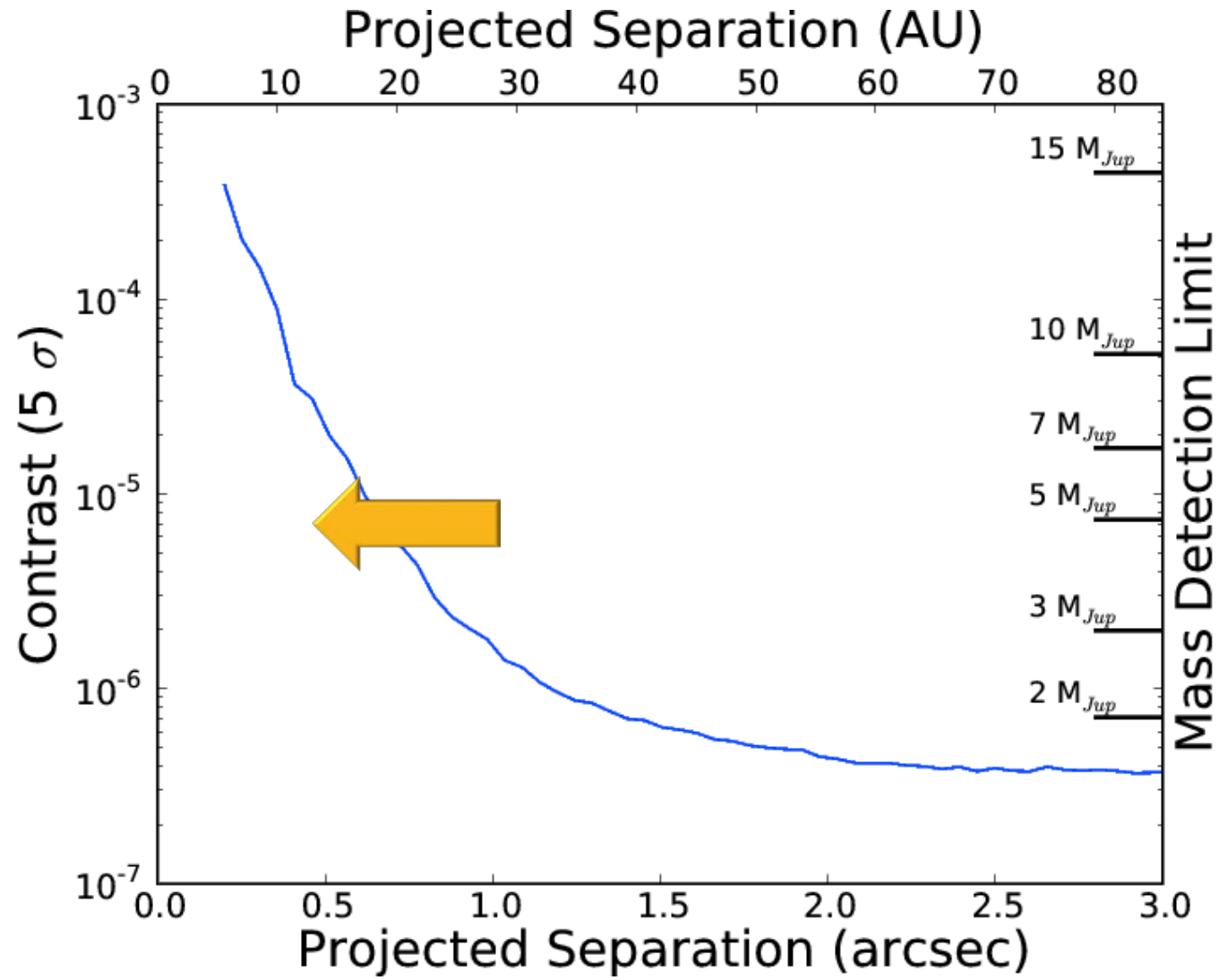


The Quicklook: A Crisp Look At The Data at the Summit





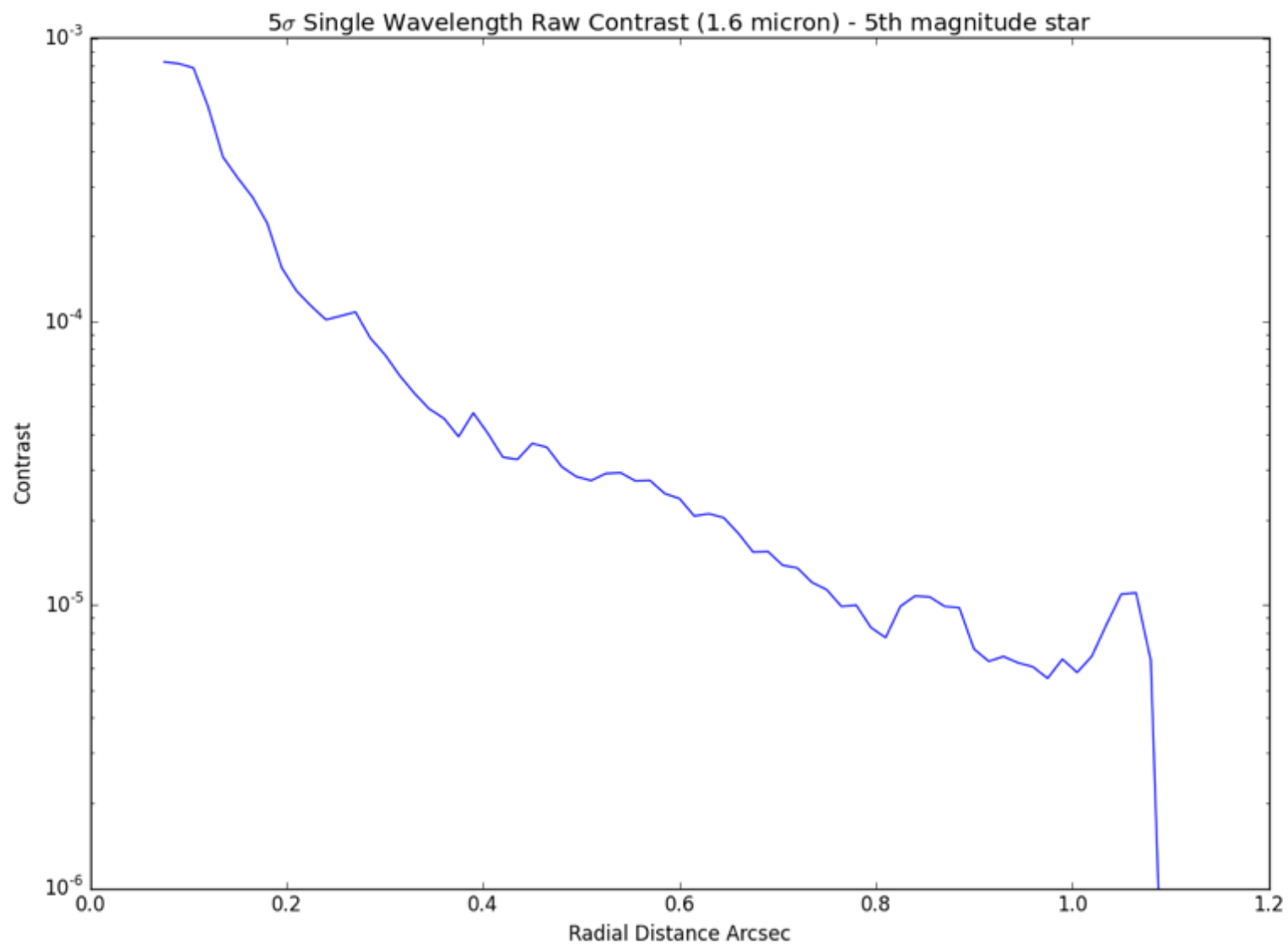
SEEDS Contrast and Goals with CHARIS



SEEDS Contrast Estimate Courtesy Michael McElwain and Tim Brandt and SEEDS team



~First Light Contrast Curve

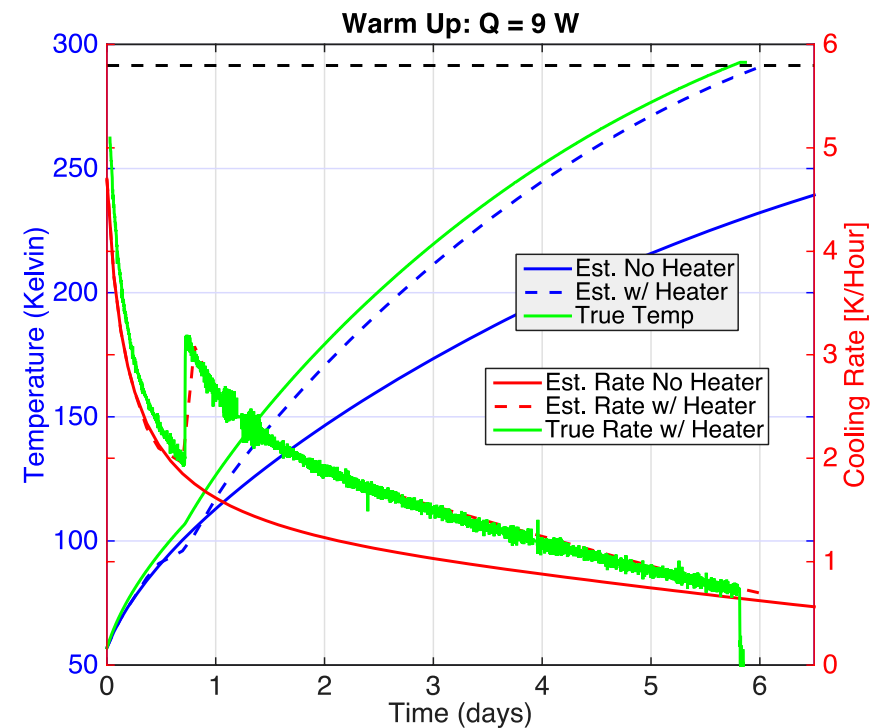
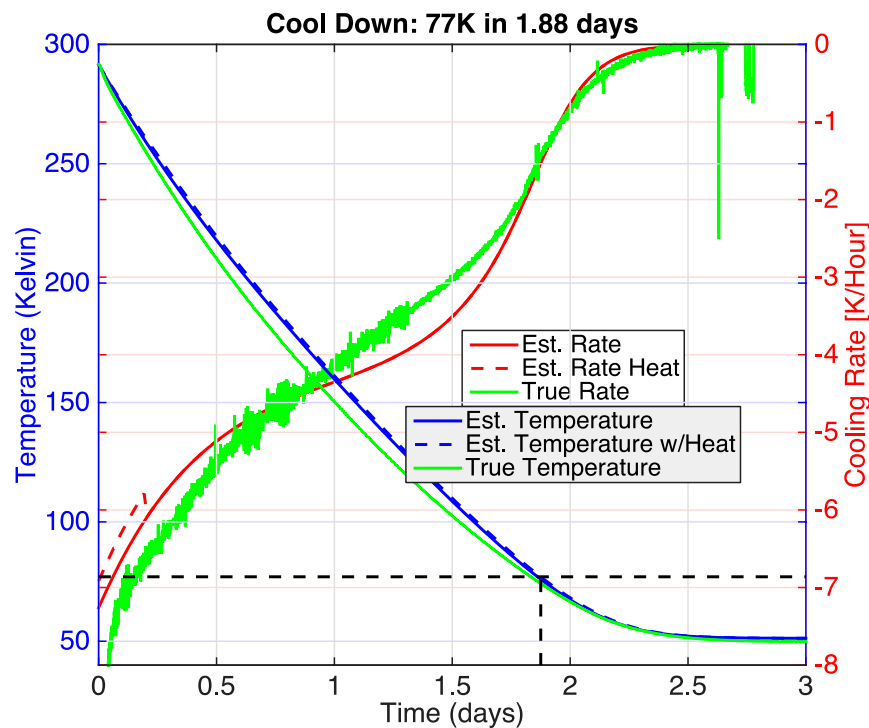




Thermal Performance



- CHARIS MLI+Cooler performance far exceeds requirement of $<80\text{K}$
 - This likely accounts for some of the dispersion discrepancy in the imaging modes
 - $\sim 13\text{W}$ of load at 50K in a 291.5K ambient environment

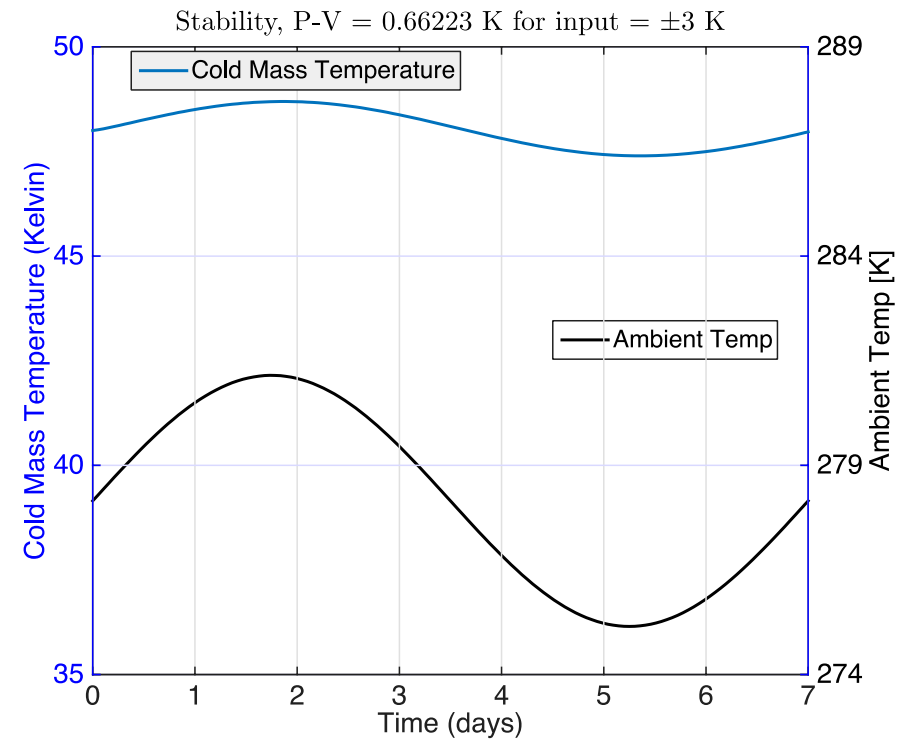
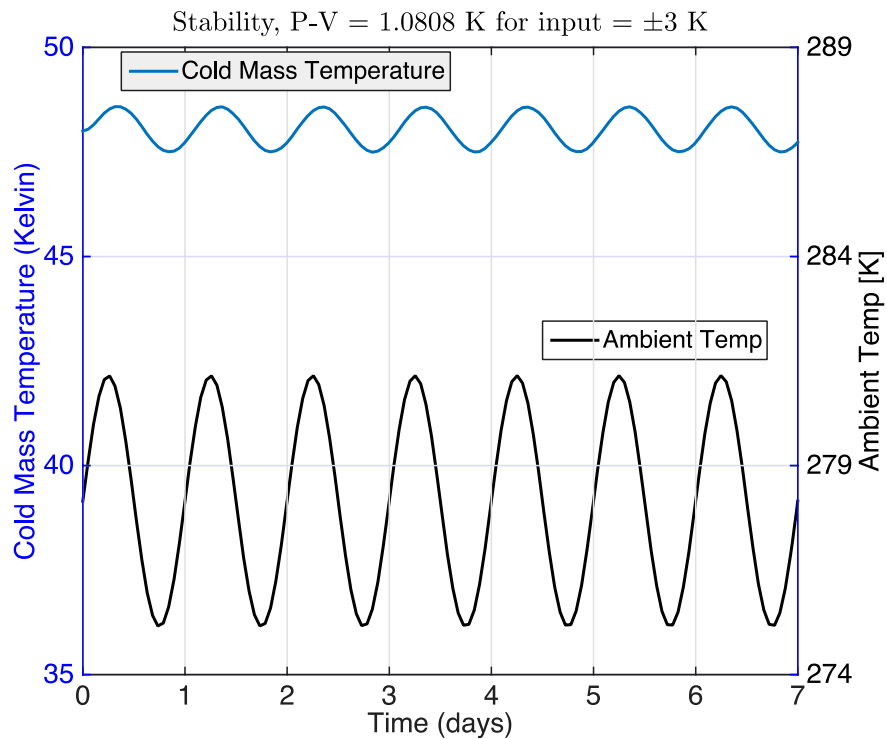




Thermal Stability

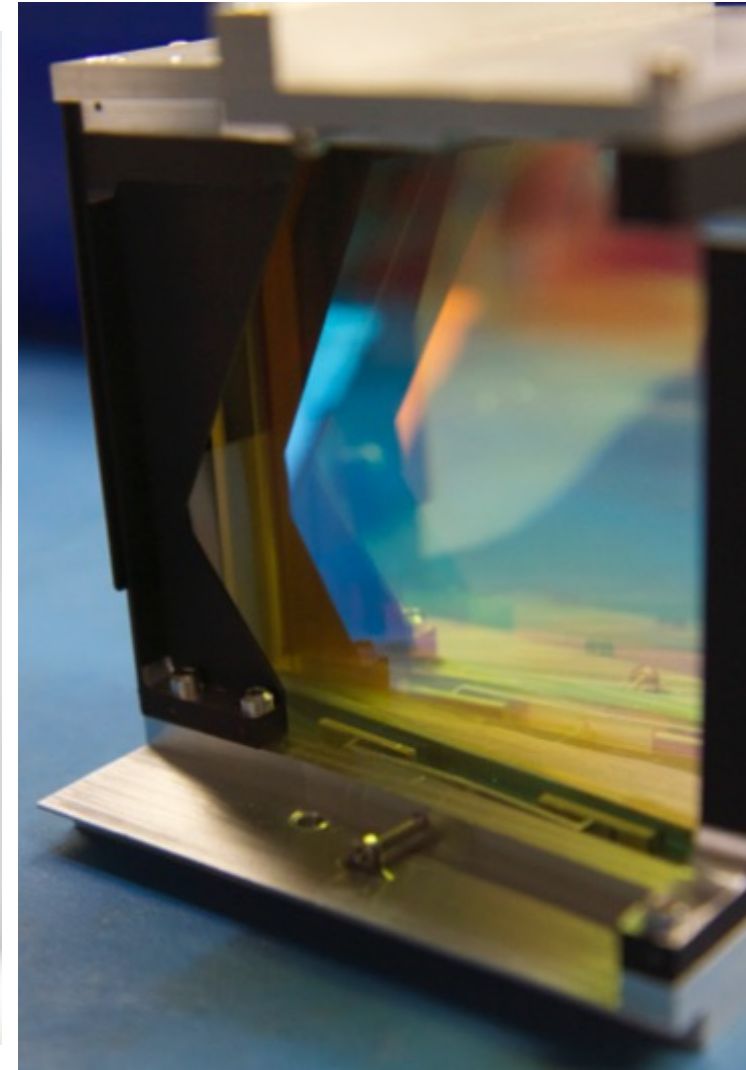
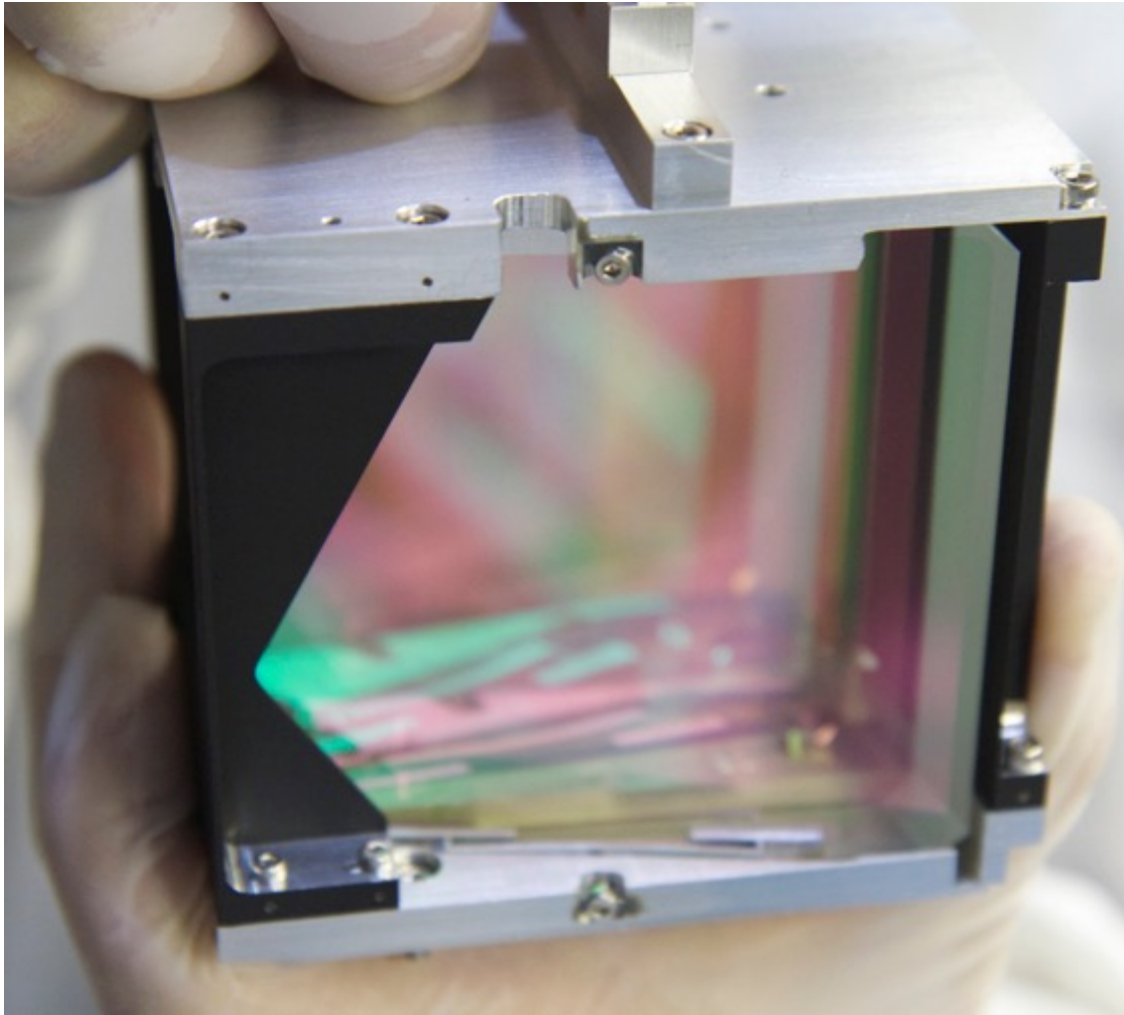


- For an IFS, stability is critical to performance
- Spectra begin to drift on detector with differential expansion



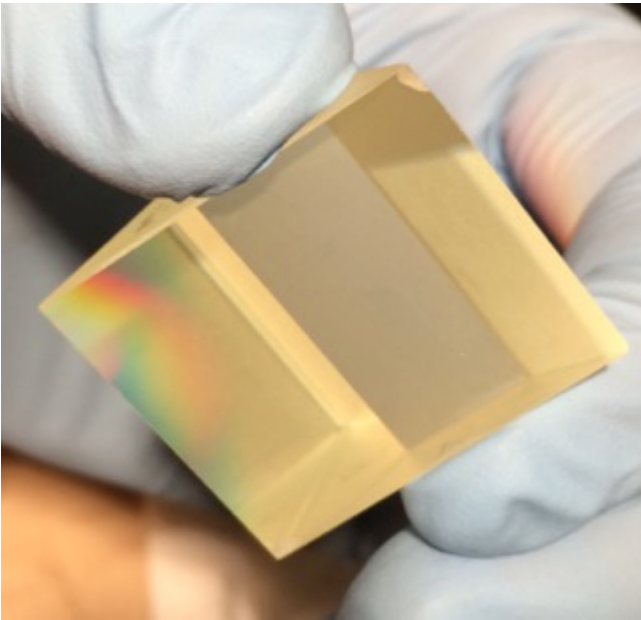


CHARIS Prism Assemblies





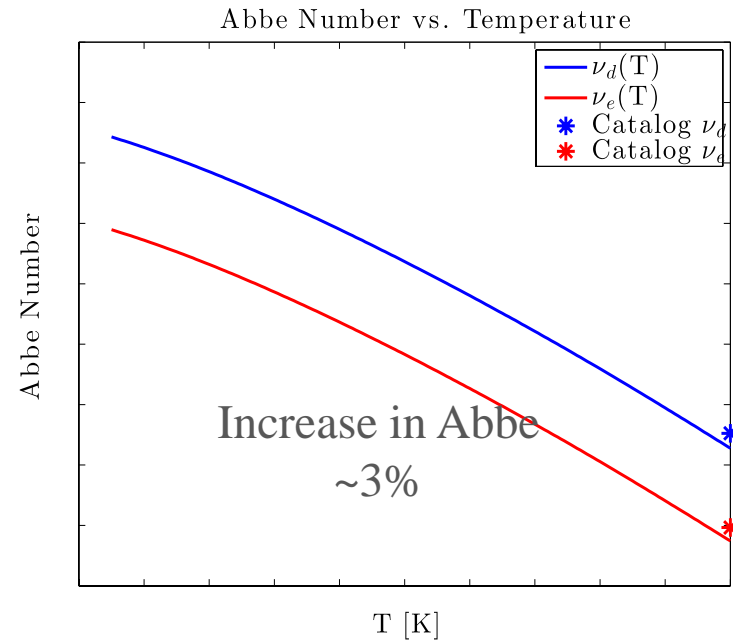
L-BBH2 Material Tests



Unknown material properties:

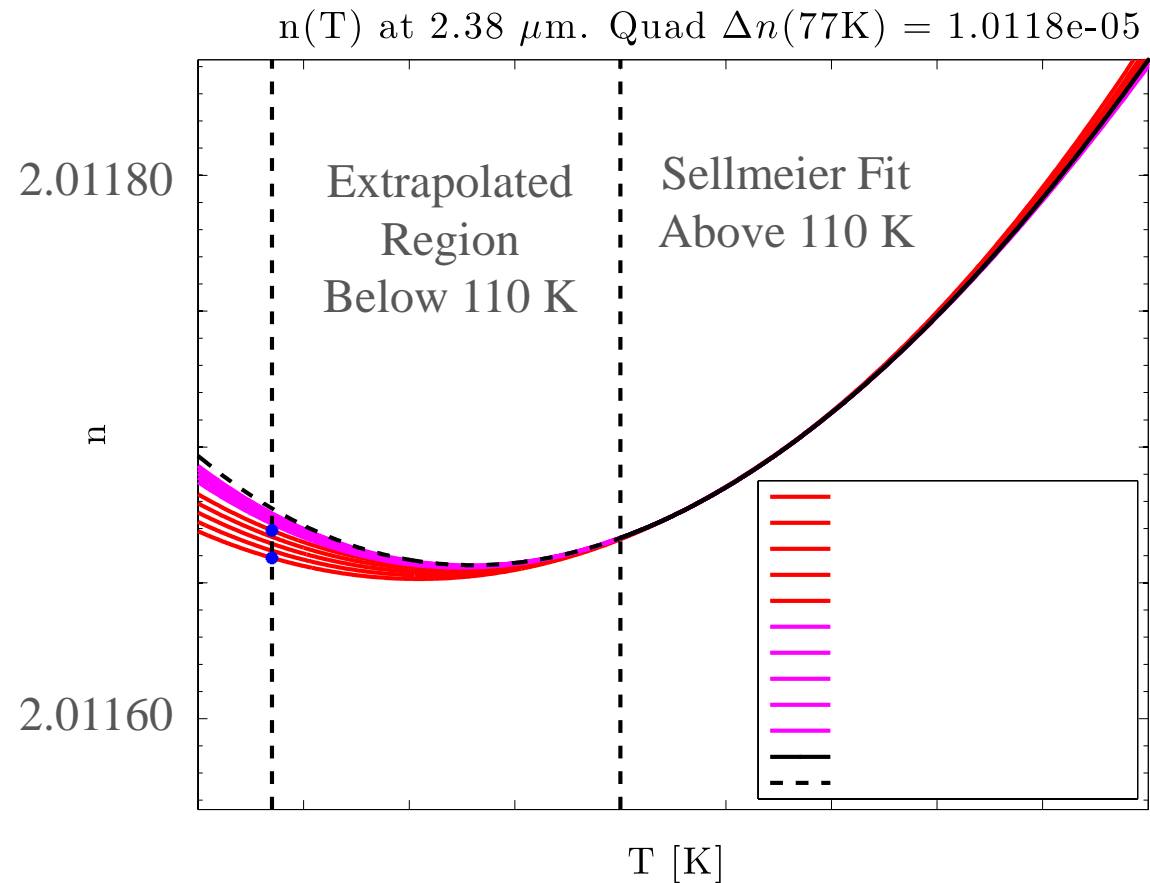
- Cryogenic Index Data
- Thermal Expansion to cryogenic temperatures
- Homogeneity of material





- Data for design down to 110K
- Extrapolations down to 77K
- Expecting the curve to flatten out at below 110K
- Subsequent index measurements change below the curve profile

Goddard CHARMS test data

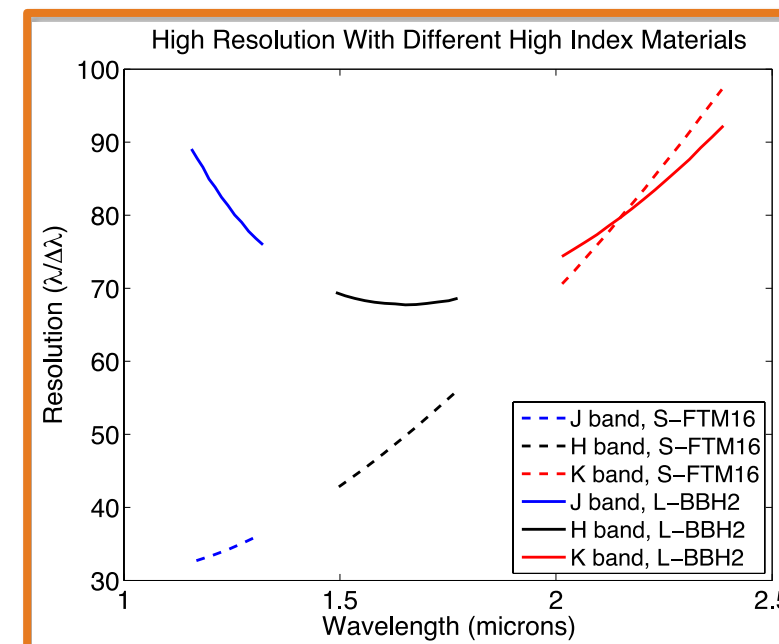
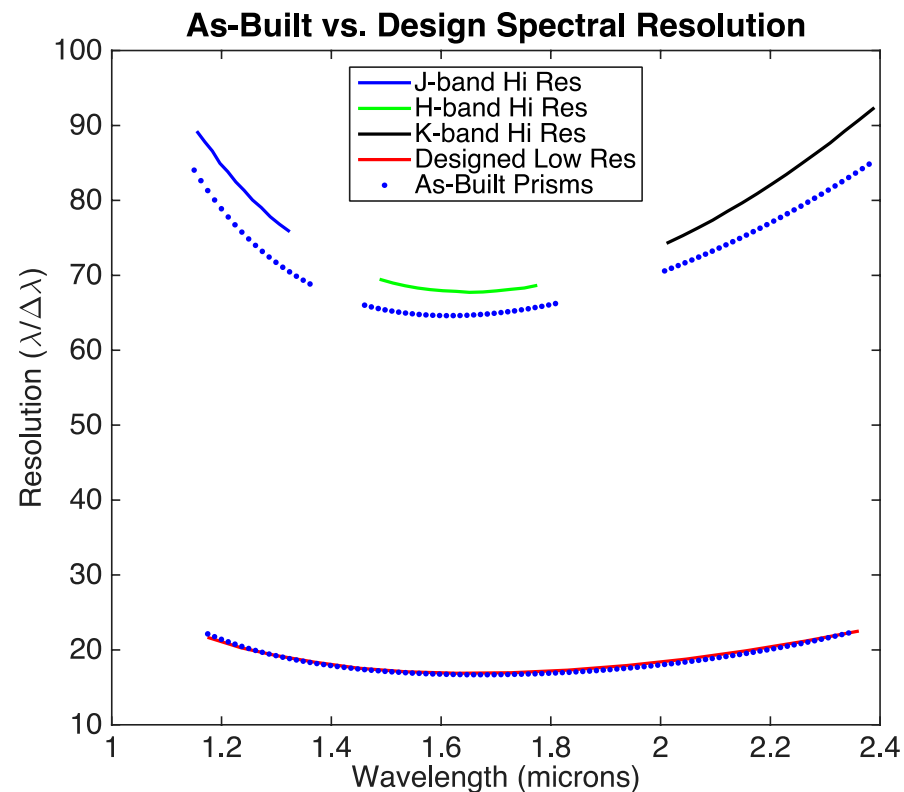
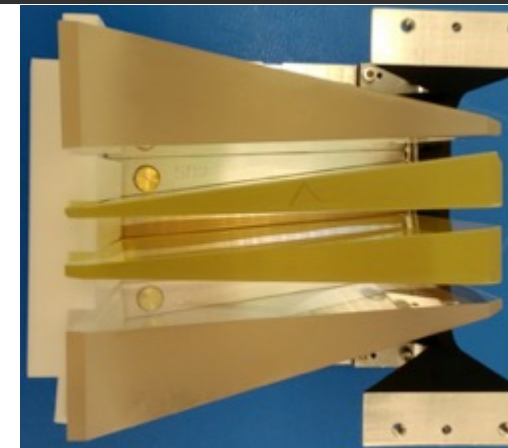




Fits to As-built Spectral Resolution



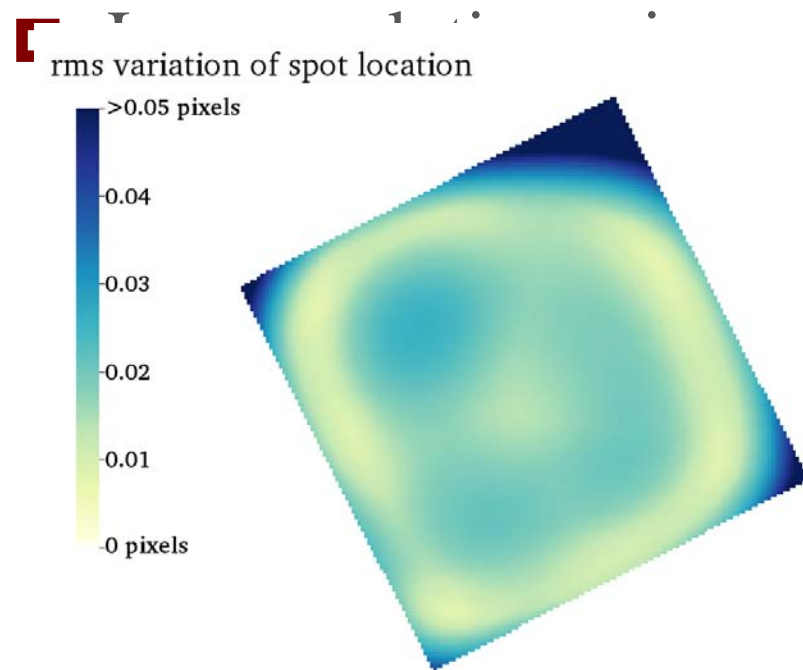
Mode	As-built	Design
J	75.2	82
H	65.2	69
K	77.1	82
Broadband	18.4	19



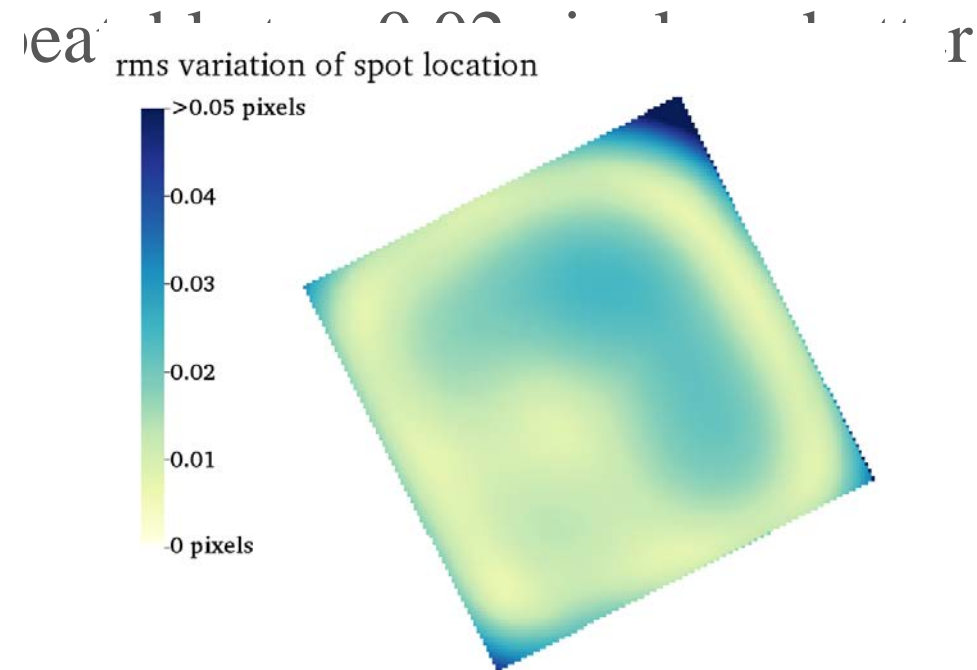
Fits Computed by Tim Brandt for Pipeline



- Test Methodology:
 - Move prisms in and out several times
 - Measure root-mean-square scatter of lenslet spot positions at 1150, 1800 nm



Low-Res Repeatability, 1150 nm



Low-Res Repeatability, 1800 nm

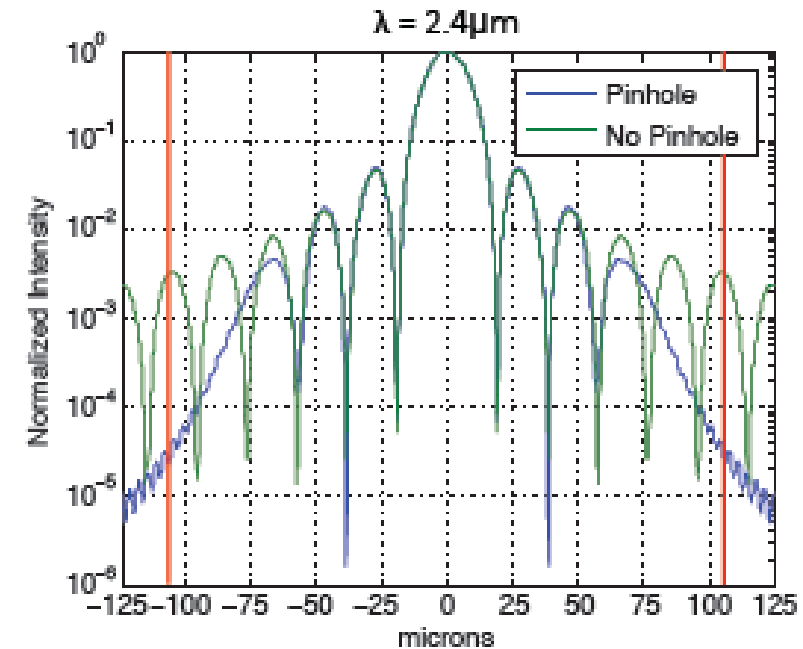
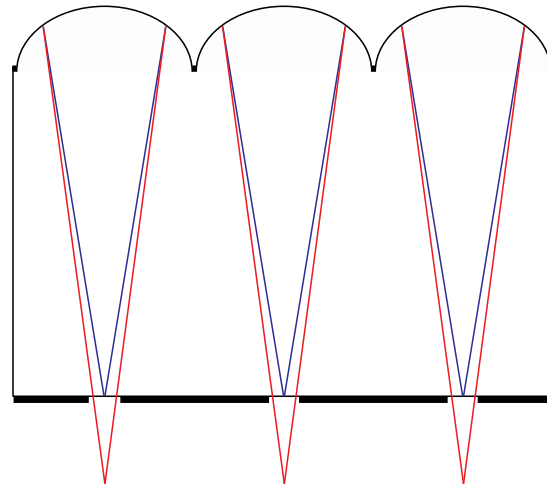
Based on Fits Computed by Tim Brandt on Monochromatic PSFs. Fits have high residuals at corners of field.



Mitigating Crosstalk



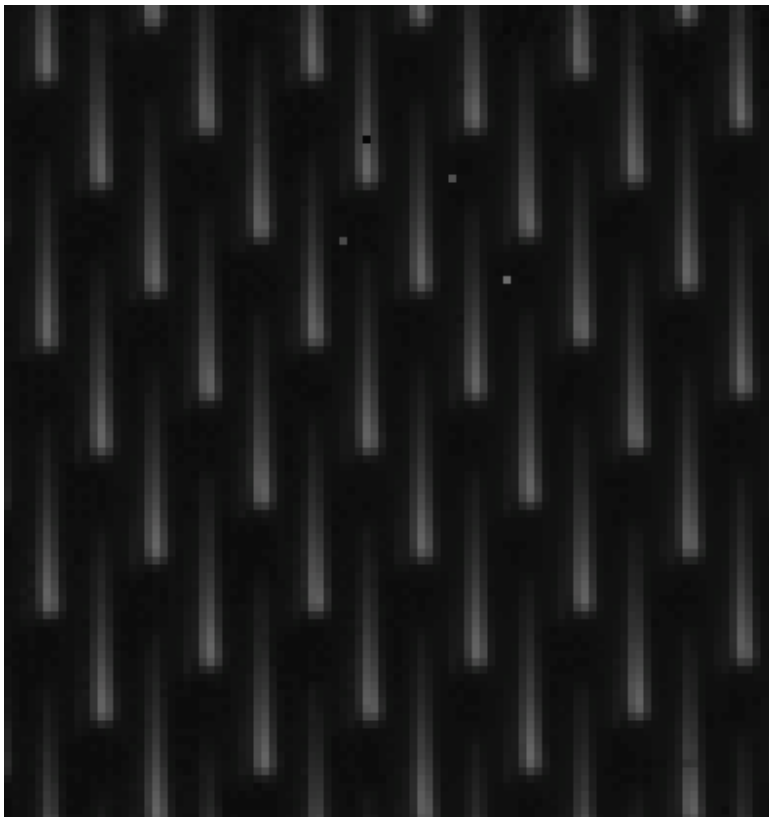
- Array of field stops (“pinholes”)
- Clips diffractive contamination lenslets



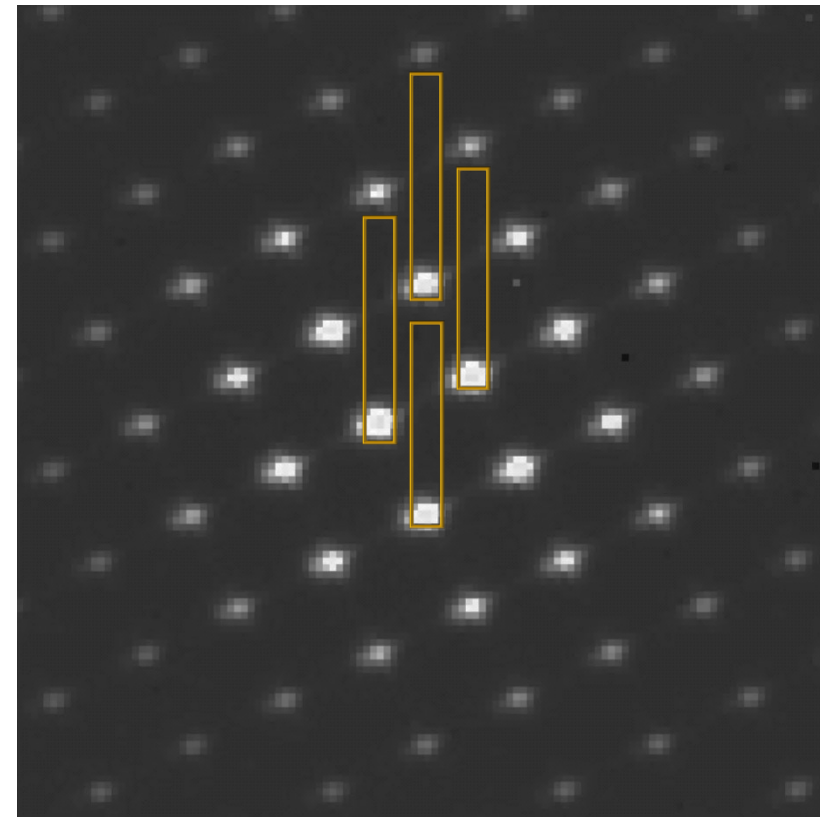
Impose Ensquared Energy requirements to capture Design, Alignment, Geometric distortion

Wavelength [nm]	Ensquared Energy (180 x 180 μm)		
	Calculated from Measured Data	Design Value	Requirement
1150	0.980	0.995	> 0.97
1650	0.968	0.969	> 0.95
2400	0.950	0.951	> 0.94

ϵ	0.1%	0.5%	0.8%	1%
Min. EE	99.6%	98.2%	97.2%	96.5%



K-band Flat Field Through Lenslet



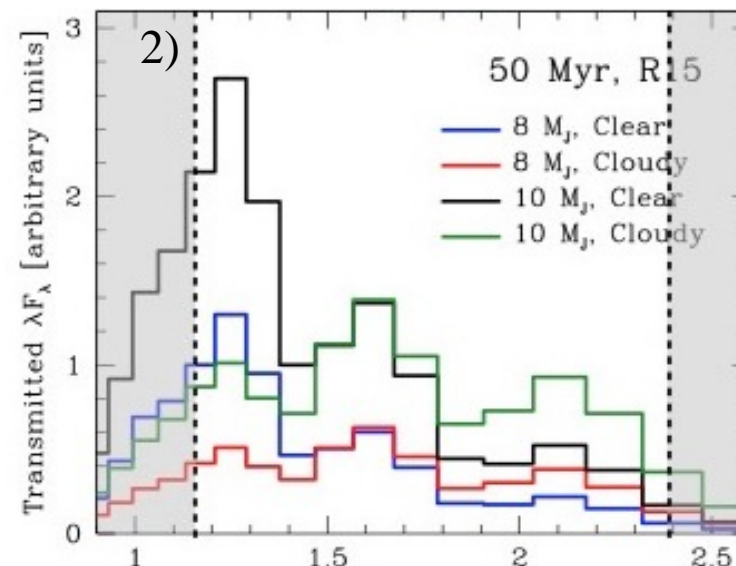
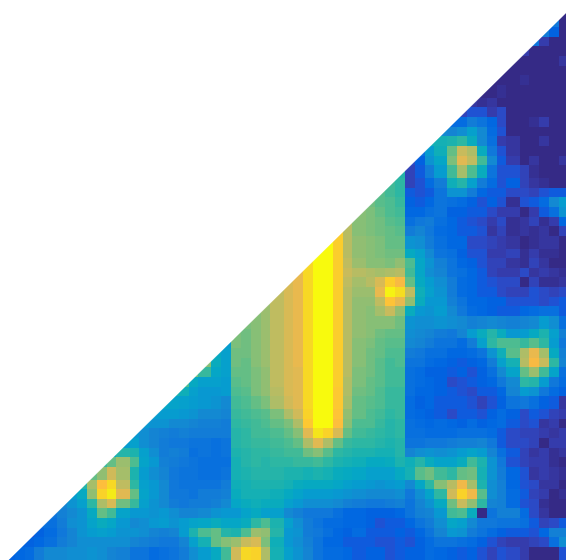
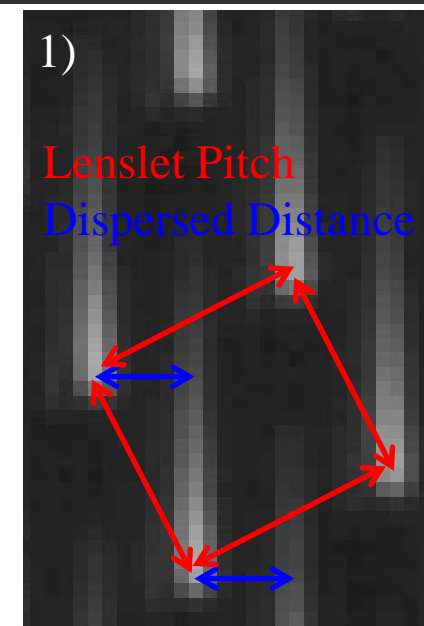
2370 nm PSF through Lenslet Array

1. Adjacent spectra contaminate each other's spectra
2. Variance in target spectrum makes the problem worse
3. Careful control of wavefront+pinhole array mitigates crosstalk

Integrated crosstalk in CHARIS estimated to be <4%

Even better after PSF fits are accounted for in extraction

This result is entirely due to diligence in tolerances and requirements through entire optical train.



Spiegel&Burrows Warm Start Models



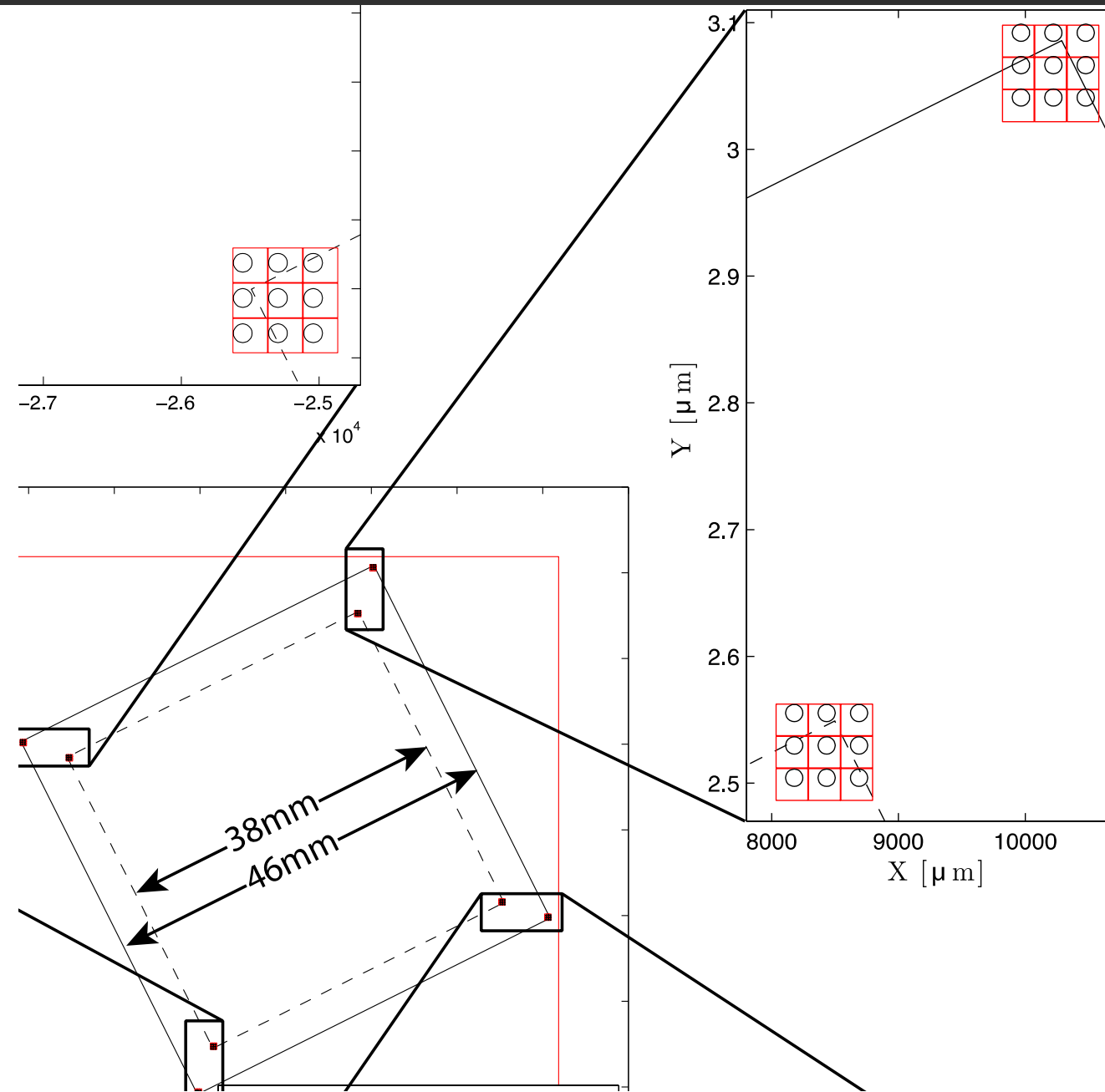
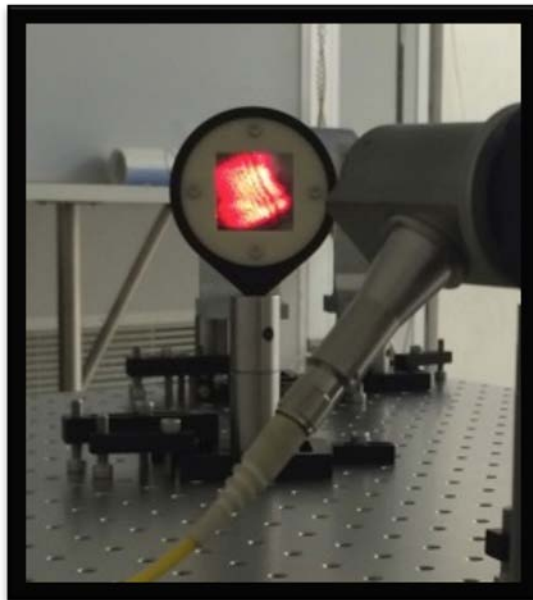
Solution:

- Use many lenslets to
oversampled lenslet PSFs
- Lenslet PSFs vary o
field, but in a smooth,
measureable, and
reproducible way
- Bottom line:
*We can measure our lenslet
PSFs extremely well even
with some undersampling.*

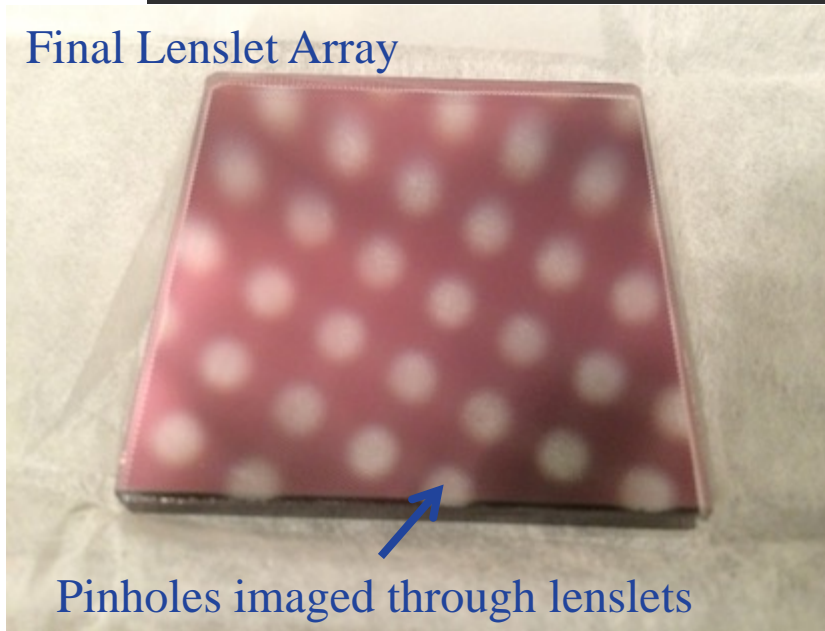




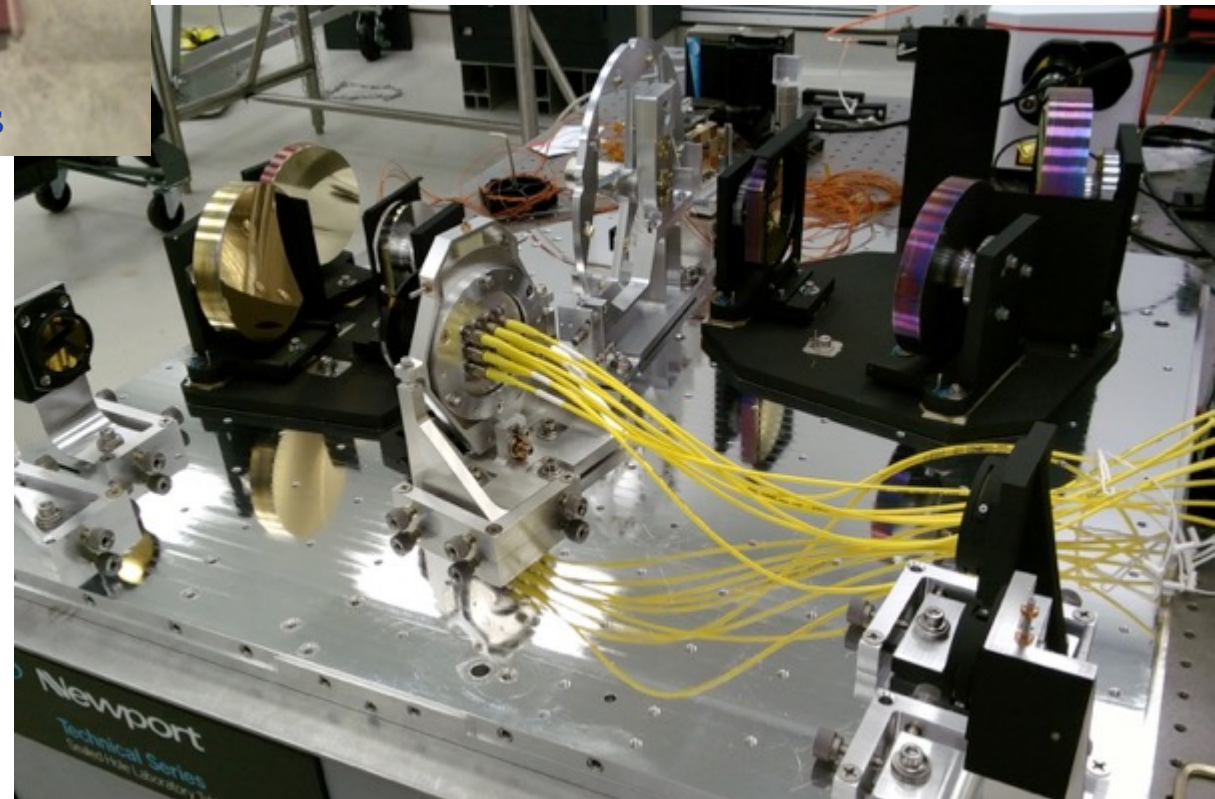
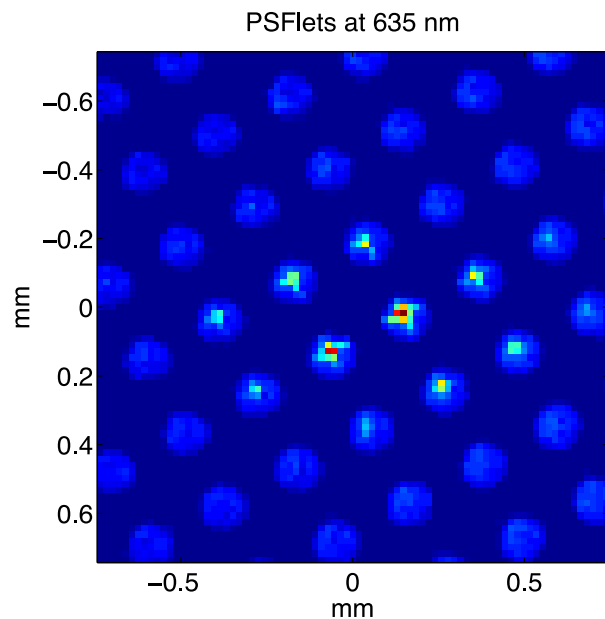
Telecentric Correction of Pinhole Positions



Final Lenslet Array

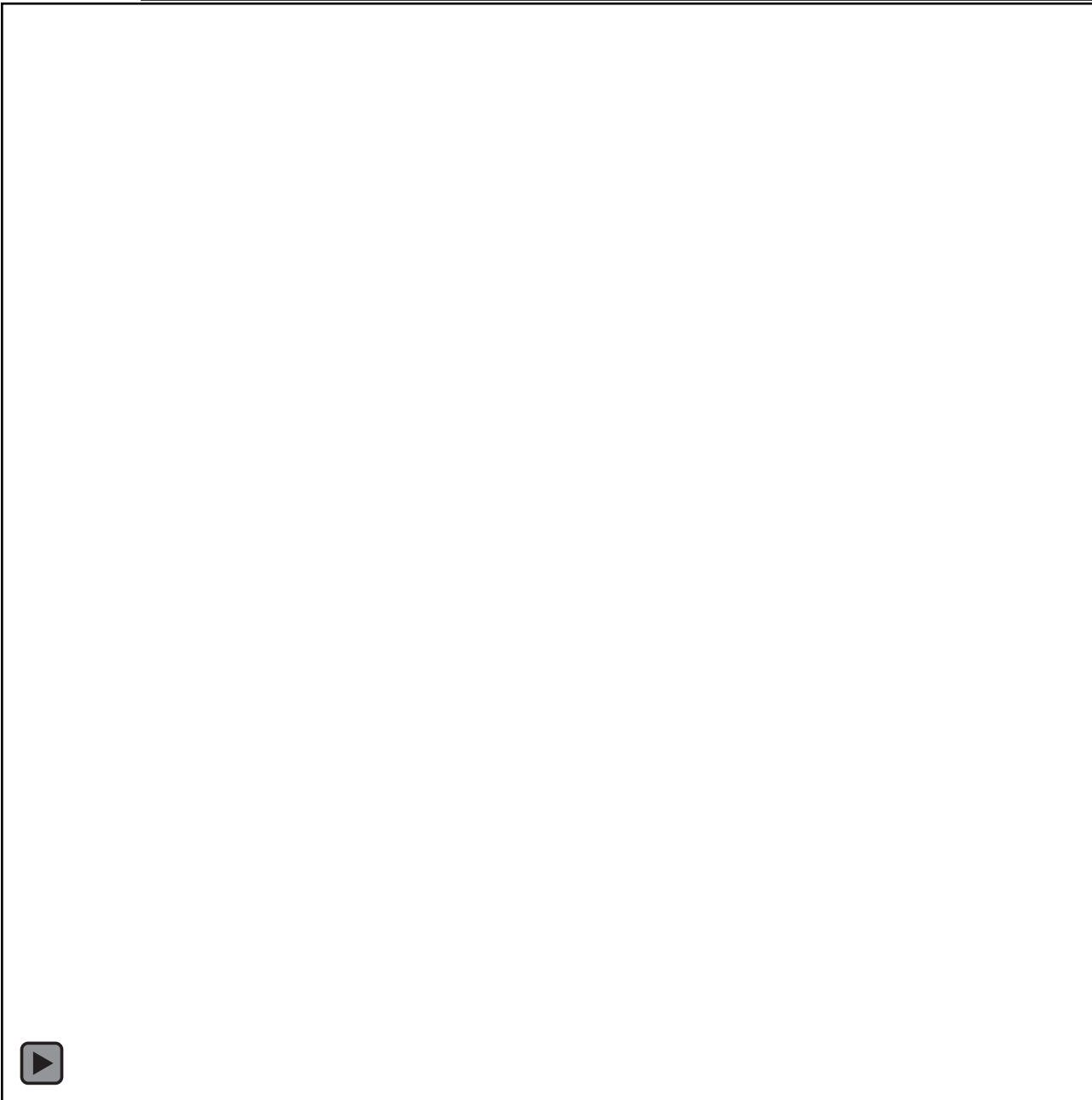


- Collimation using fiber array and custom pinhole arrays in visible light
- Tip-Tilt and Focus are locked to maximize stability
- Pinhole throughput checked in visible light





Brown Dwarf HD1160



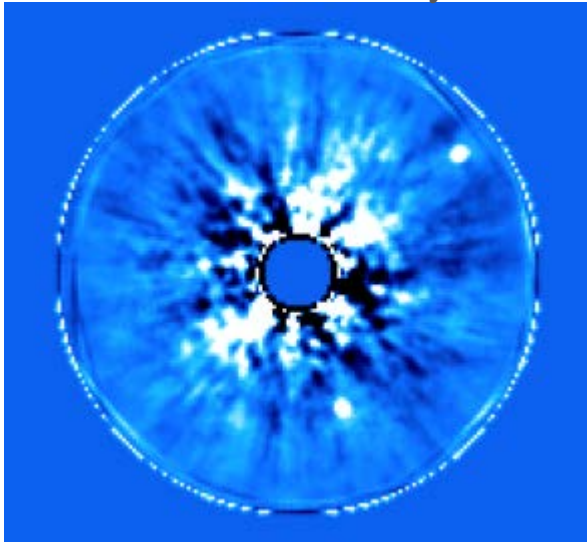
- DM Satellites
 - Astrometric
 - Calibration
 - Photometric
- Occulted Star Calibration
- Brown Dwarf

Broadband data by Jeff and Tyler
Pretty GIF made by Tim

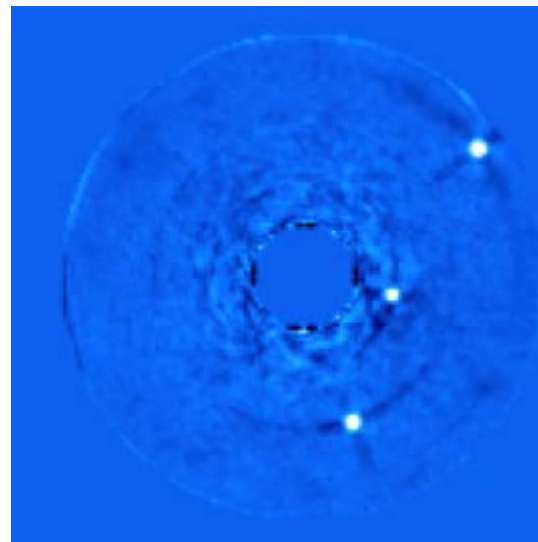


CHARIS First Detections and Analysis by the Team

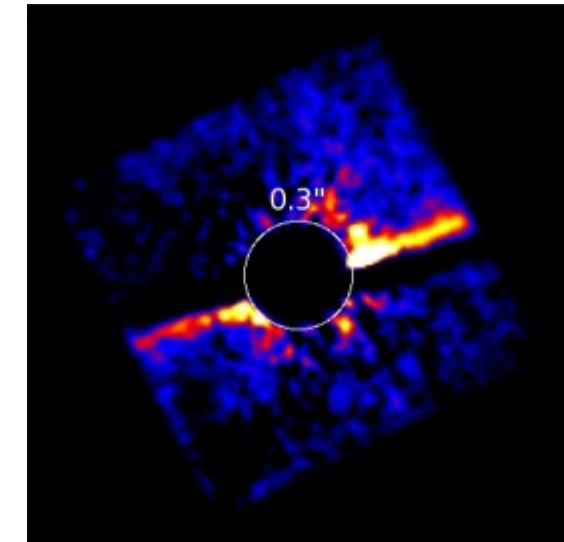
HR8799 ADI only



HR8799 ADI + SDI

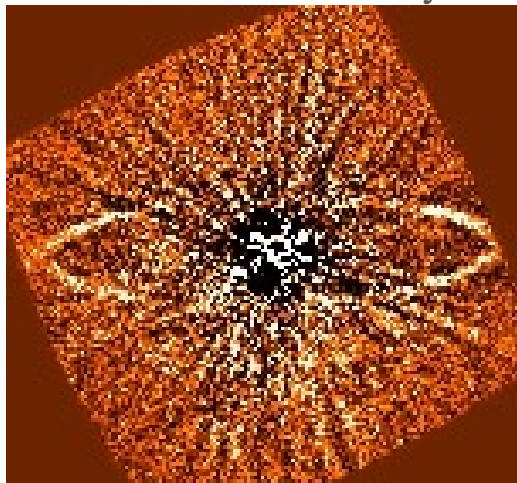


HD32297 Roll Subtracted

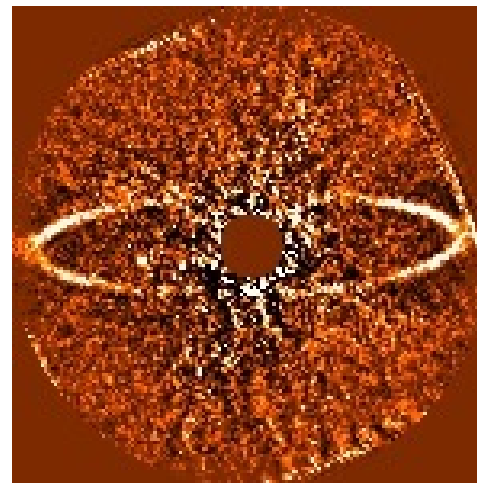


ADI+SDI detection of HR8799 c,d,e at SNR of 50, 35, and 15 respectively ($\sim 2-3 \times 10^{-5}$)

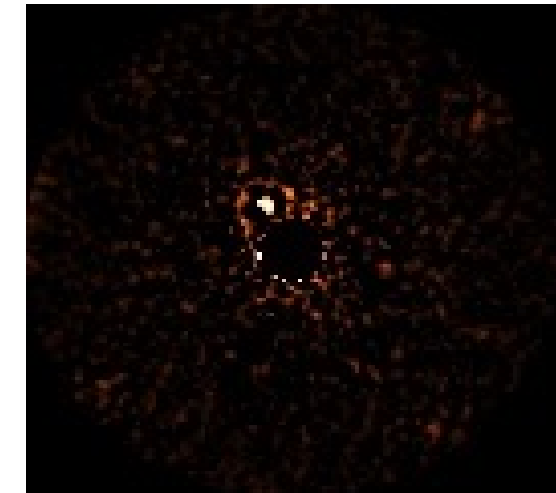
HR4796A - ADI only



HR4796A - ADI+SDI



HD91312 K-band Slice



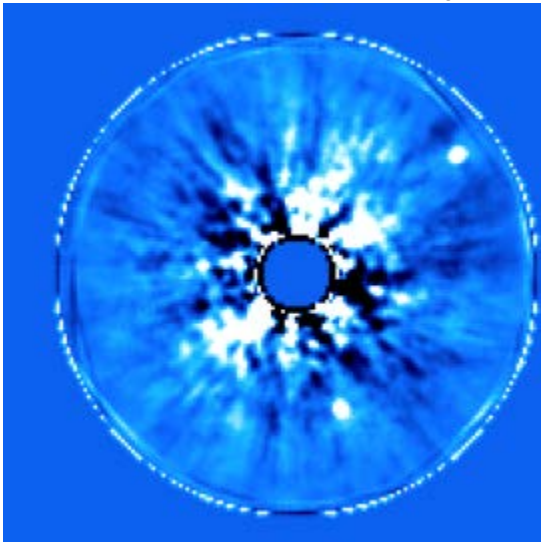
HR8799 preliminary data processing by Tim Brandt, HD32297 Processing by Thayne Currie, Quick HR4796A and HD91312 analysis by M. Rizzo et al.



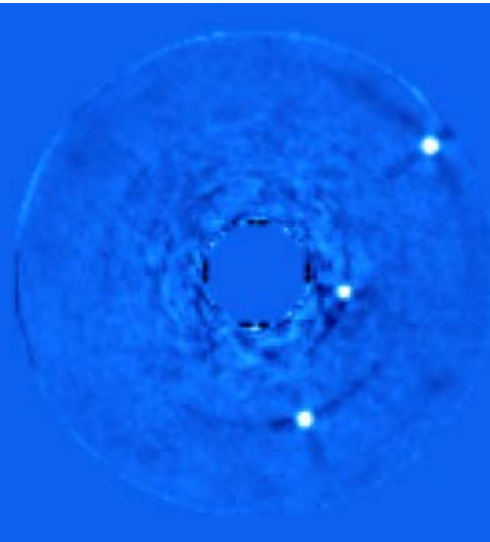
The Science: CHARIS First detections



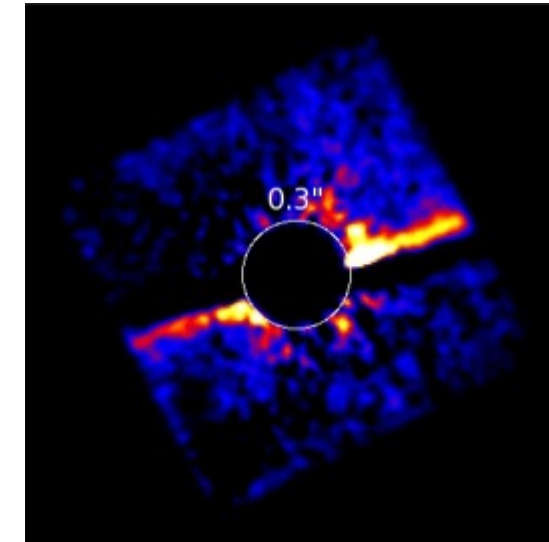
HR8799 ADI only



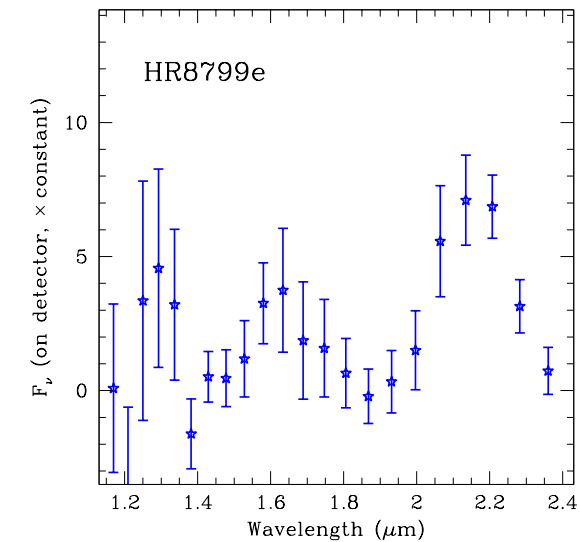
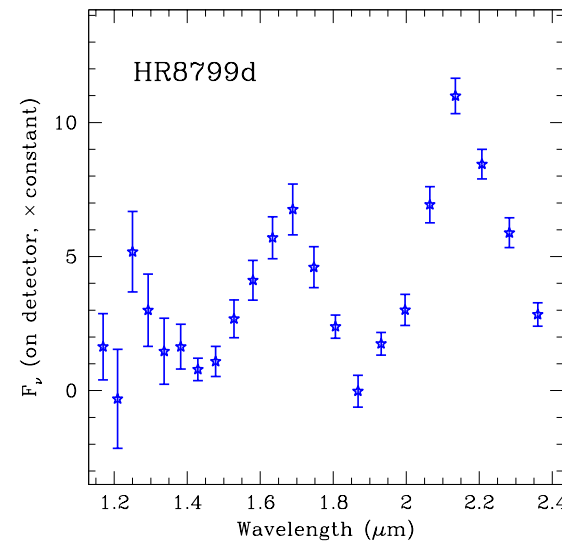
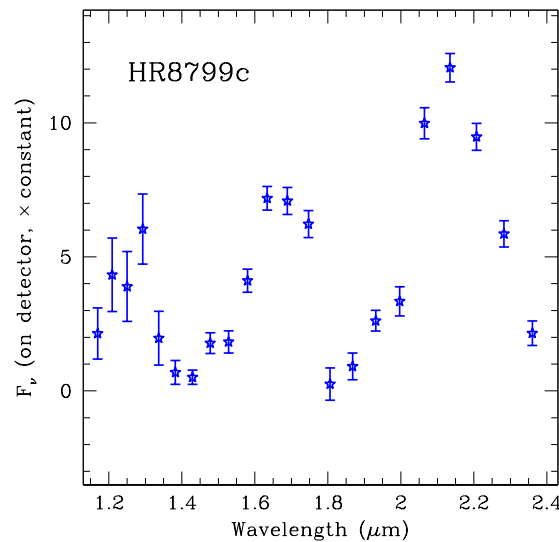
HR8799 ADI + SDI



HD32297 Roll Subtracted



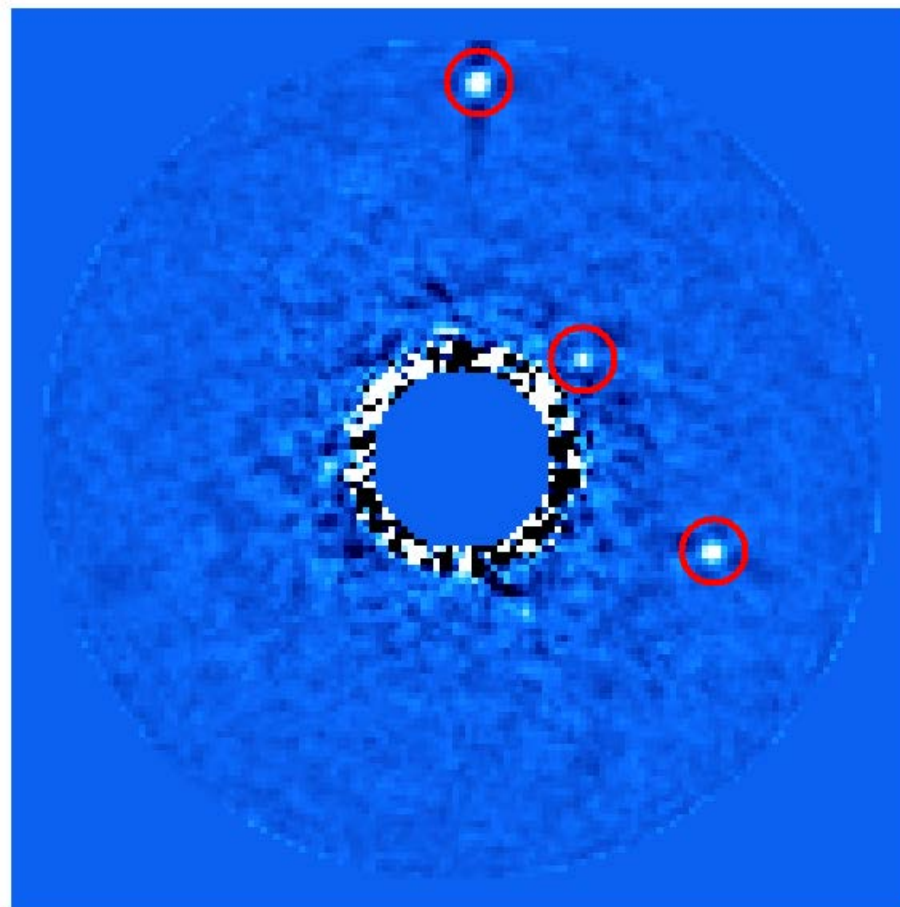
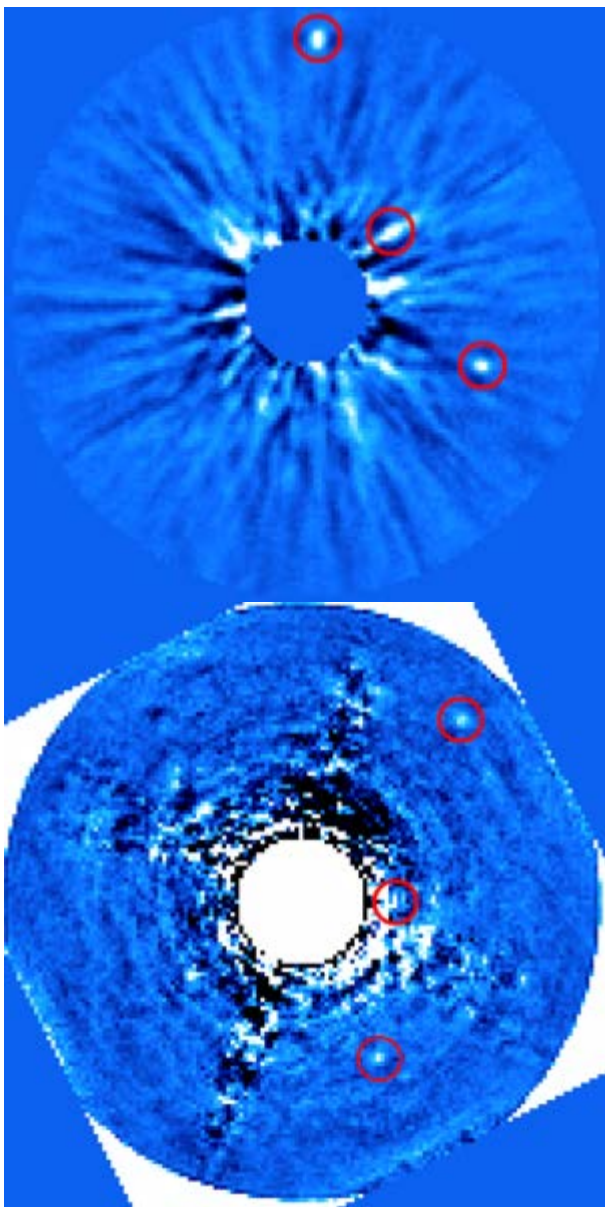
ADI+SDI detection of HR8799 c,d,e at SNR of 50, 35, and 15 respectively ($\sim 2-3 \times 10^{-5}$)



HR8799 preliminary data processing by Tim Brandt, HD32297 Processing by Thayne Currie



The Power of Low Resolution in Post-Processing



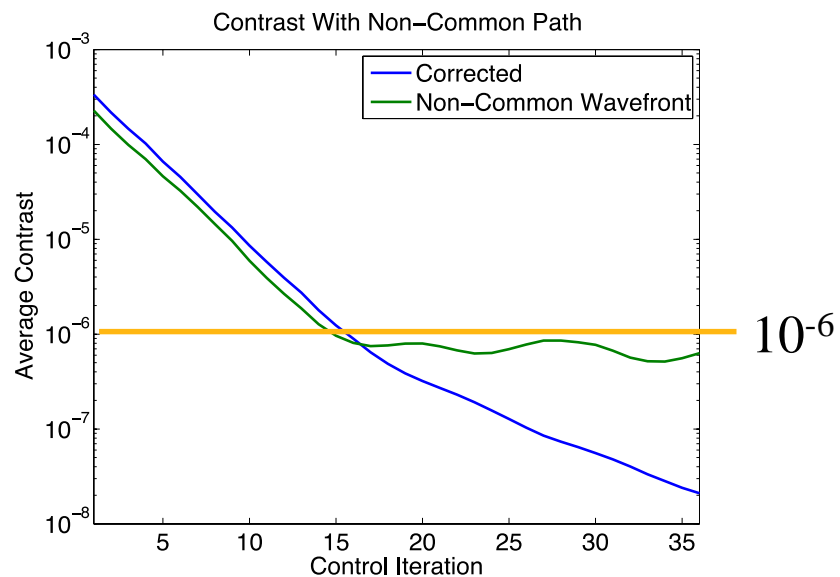
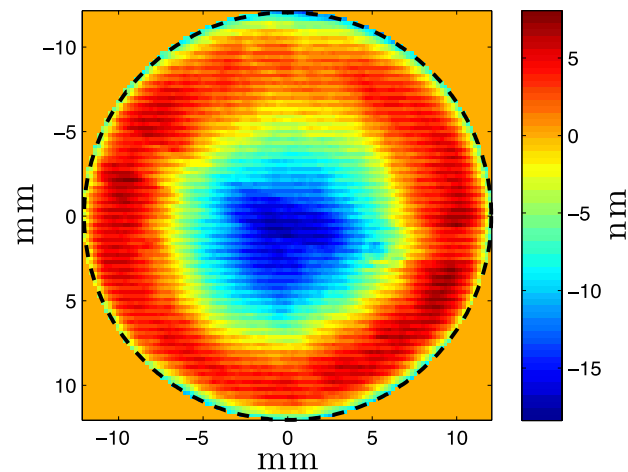
HR8799 c – 40 sigma detection
HR8799 d – 25 sigma detection
HR8799 e – 5 sigma detection



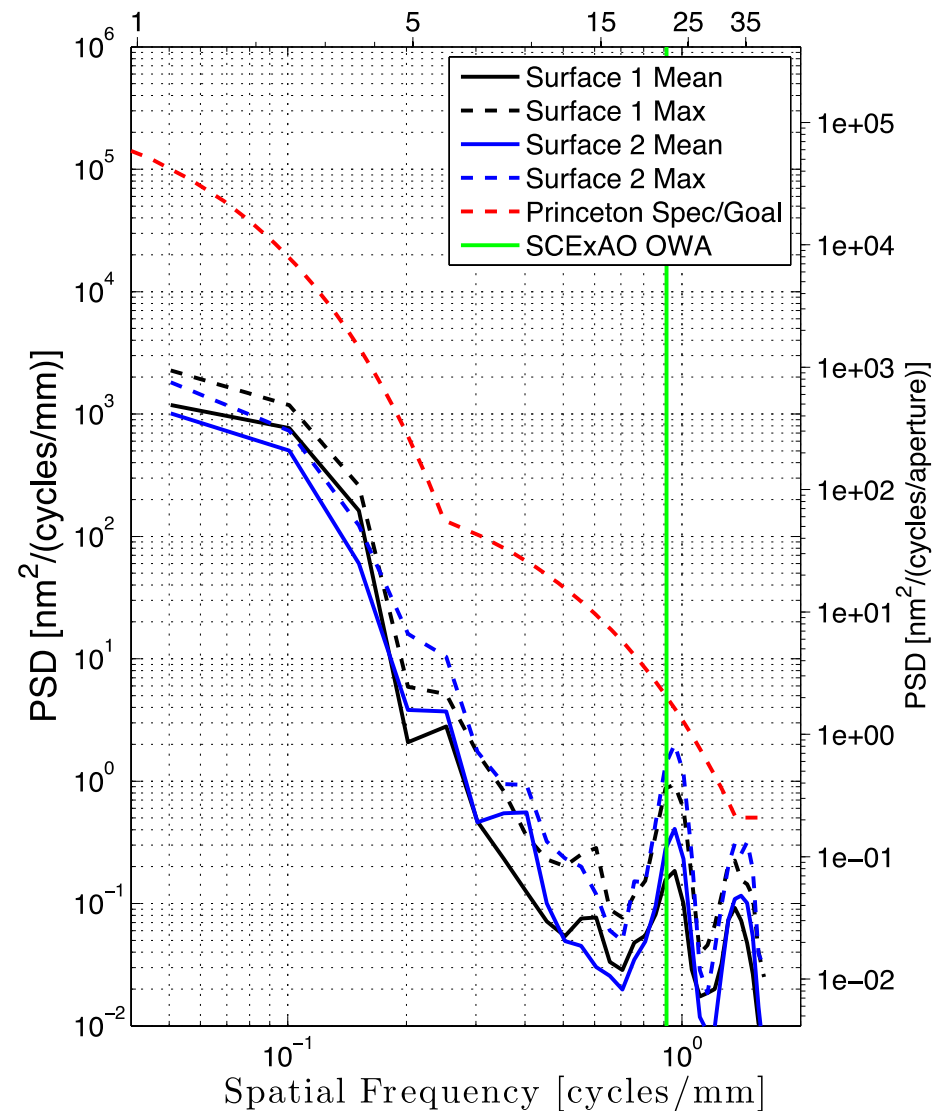
Define power spectral density requirements of wavefront

Window 2

S1: $\lambda/23.9246$ PV, 5.4586nm RMS

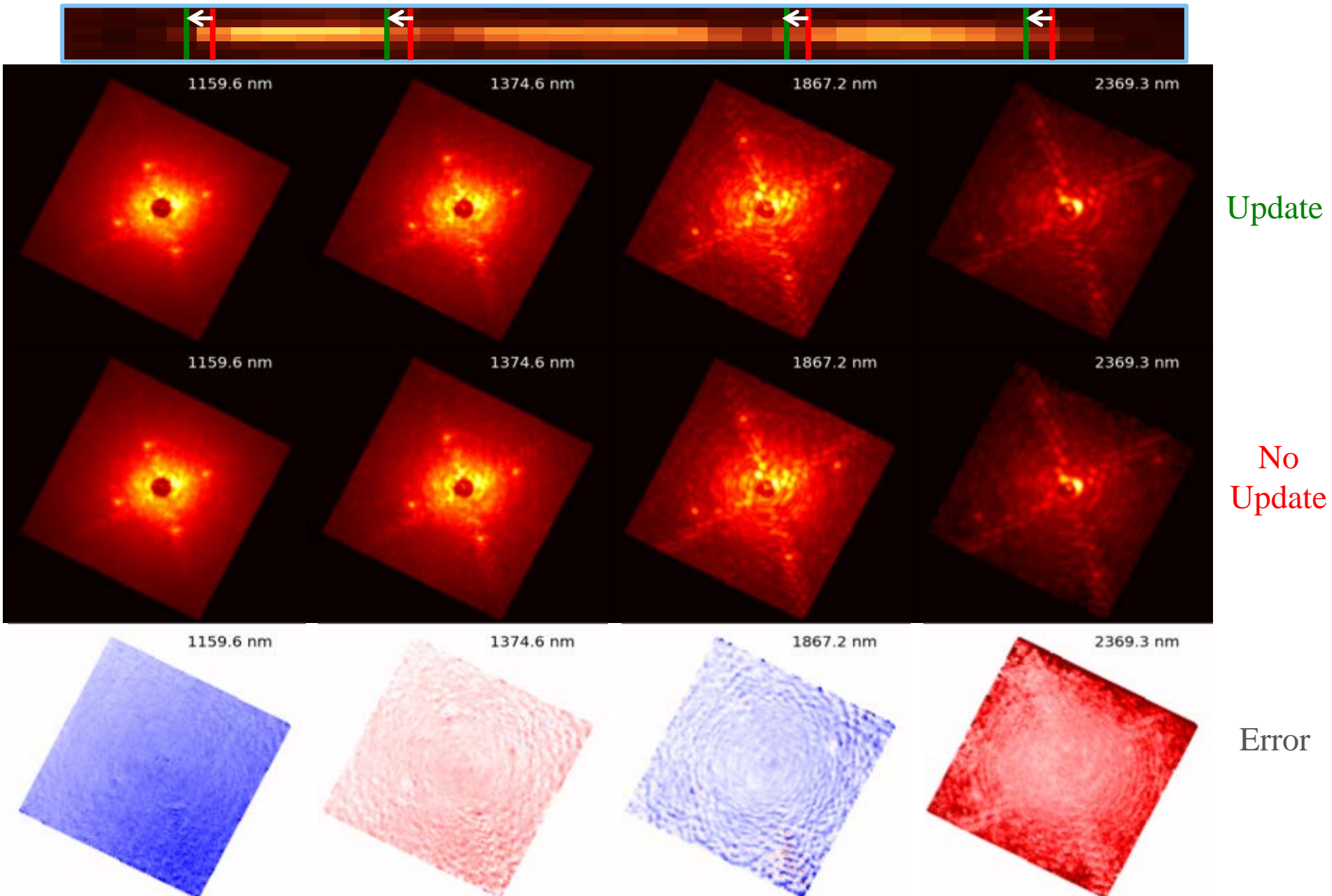


Spatial Frequency [cycles/aperture], $d = 24.1\text{mm}$





CHARIS: Impact of Image Registration



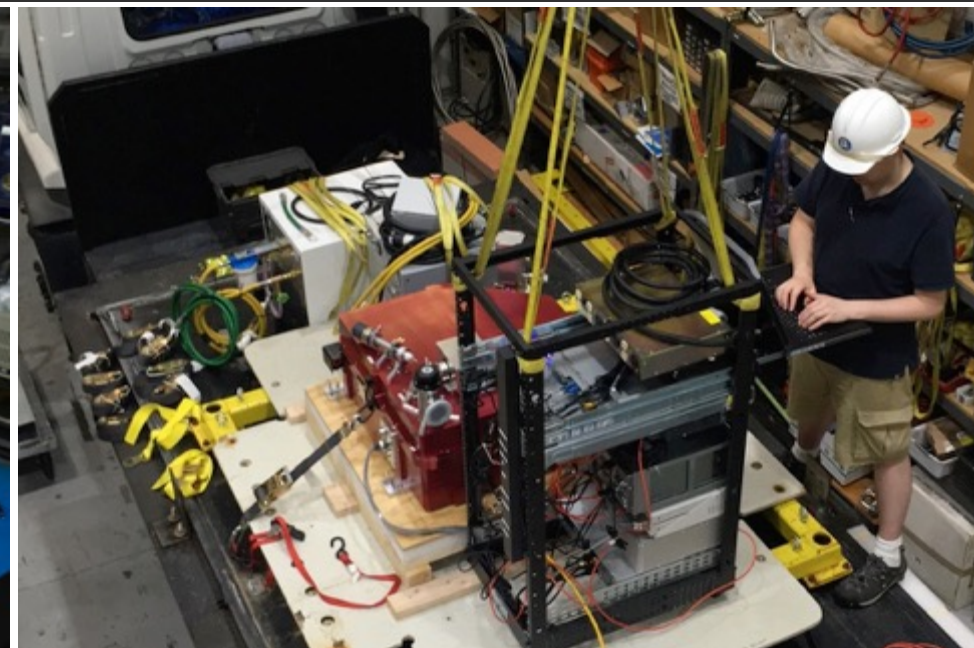


CHARIS Arrived in Hilo!



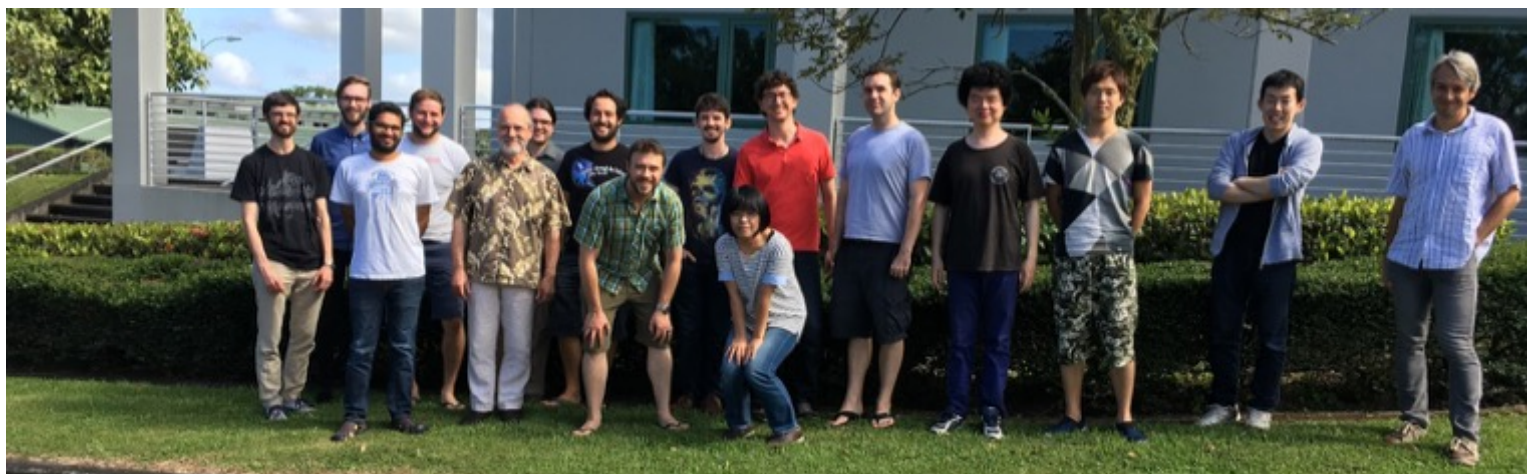
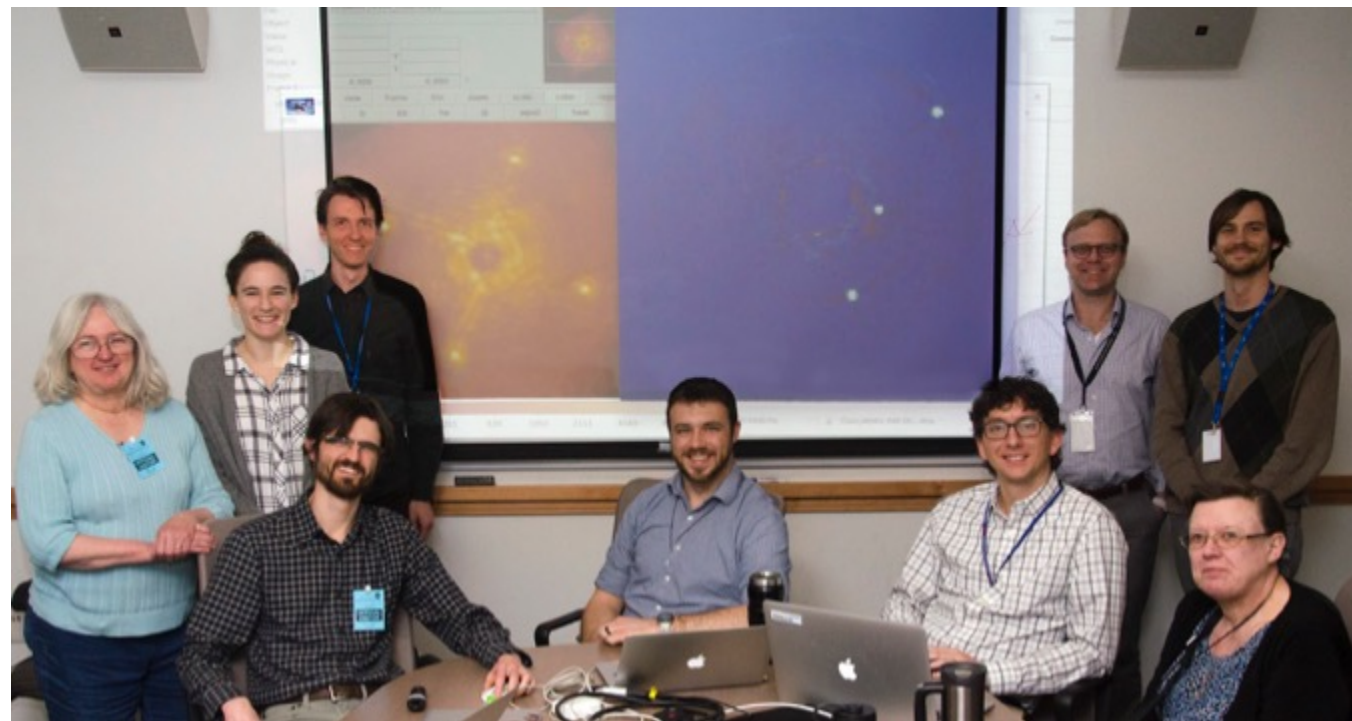


Rebuilding at Subaru



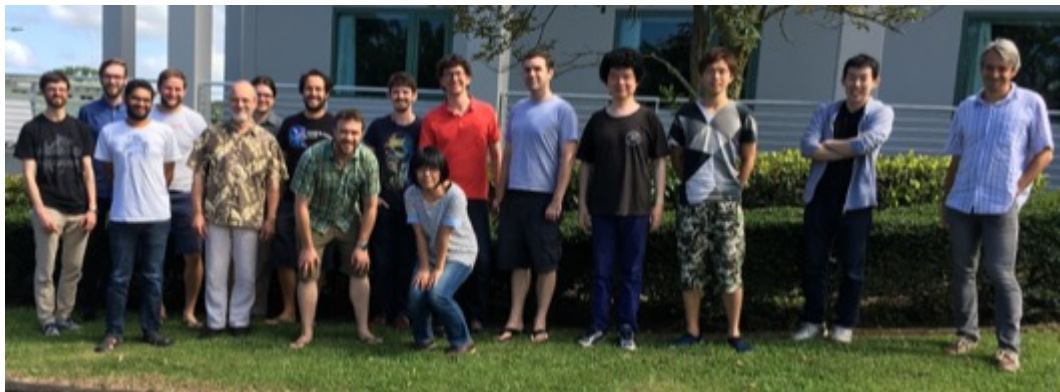


Data Workshops

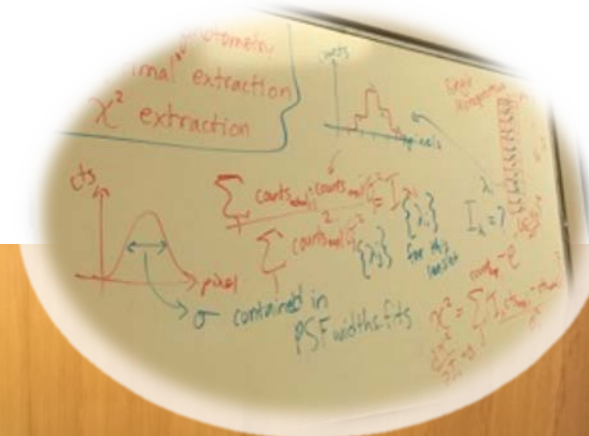
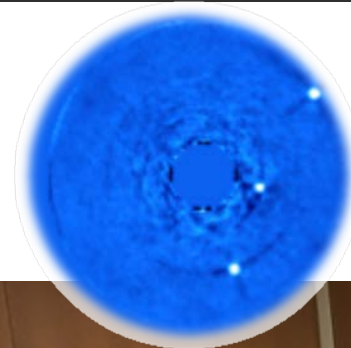




Subaru Data Workshop

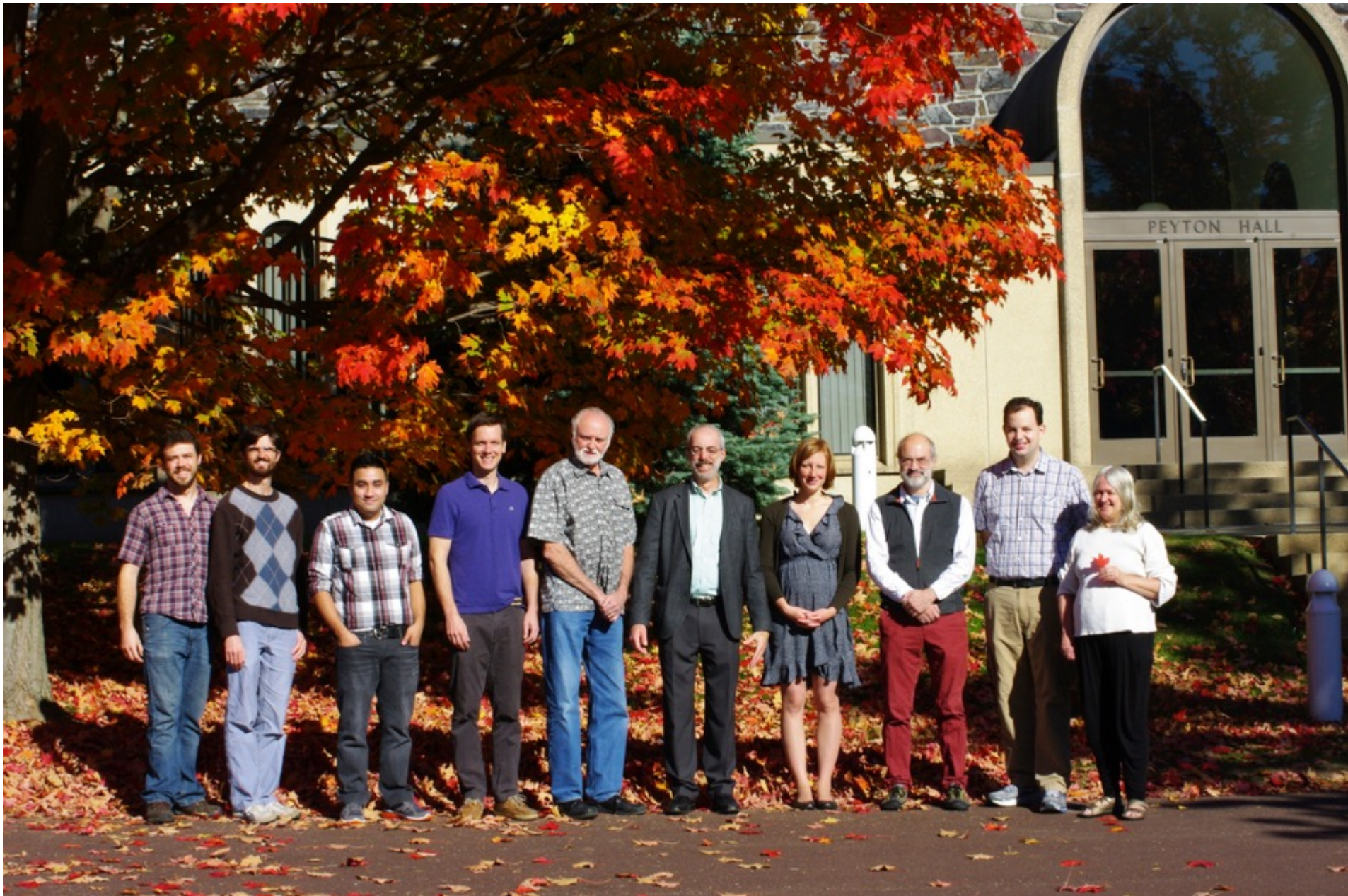


- 2.5 days
- Theory on ramps and cube extraction
- Everyone installed and tested cube extraction
 - Built calibrations
 - Extracted data cubes from archived data
- Calibration procedures
- Short ADI/SDI tutorial
- 17 on-site participants
- 4 remote participants
- Ran on Linux, Mac, and Windows



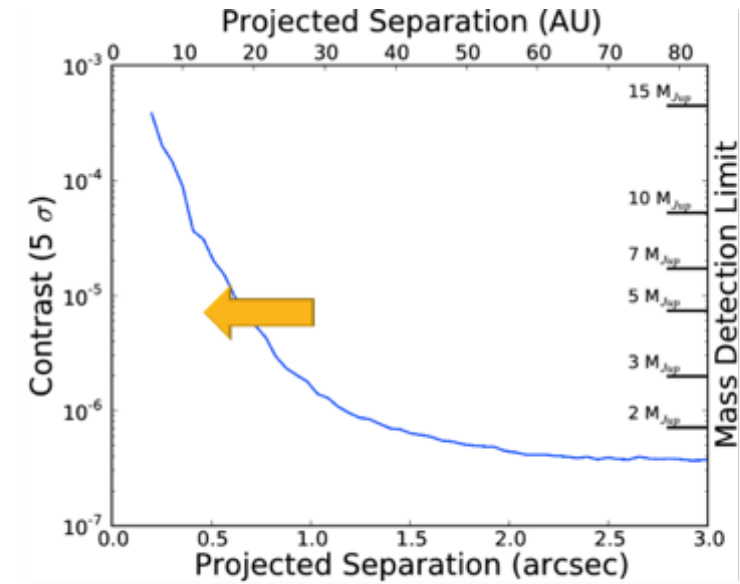
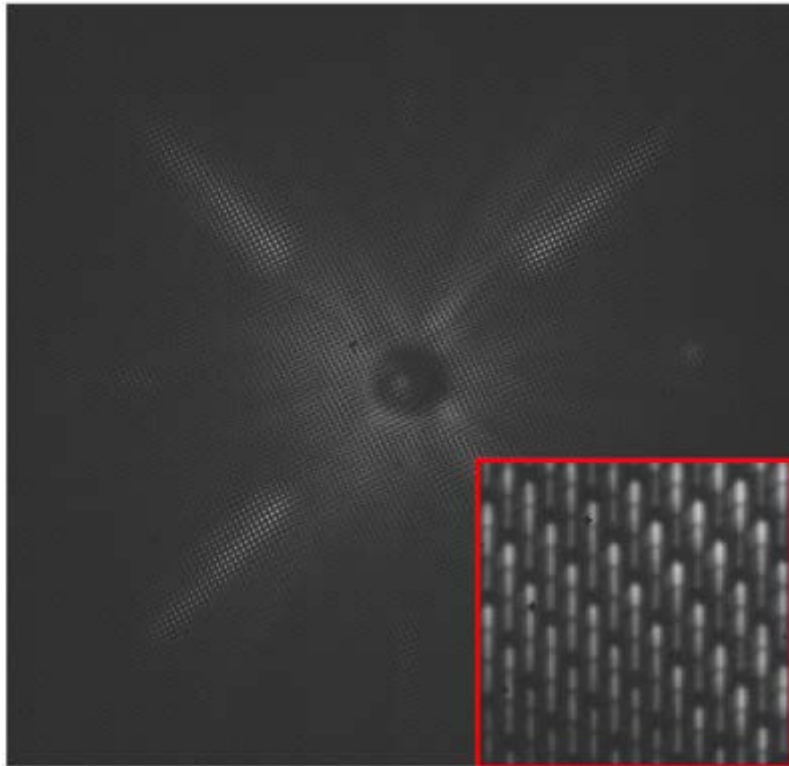


Thank You

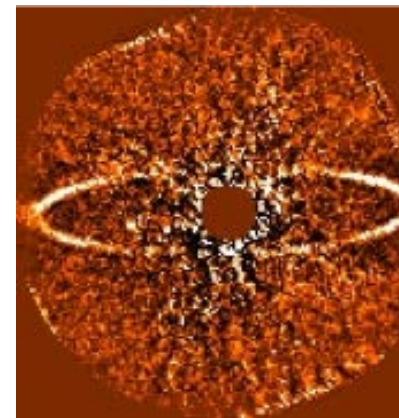
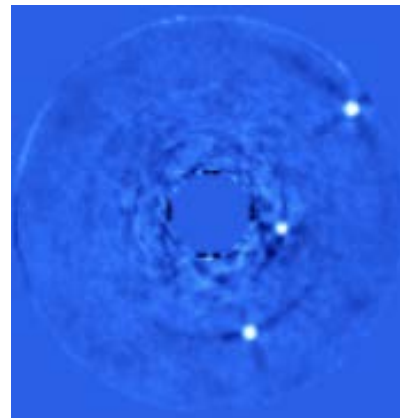
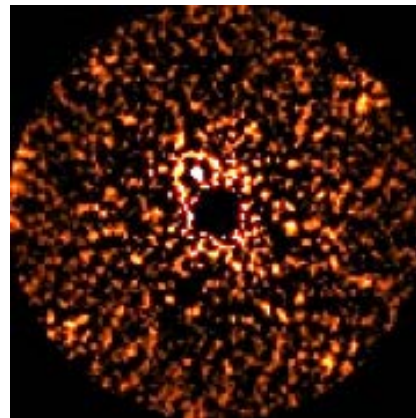




CHARIS Images and Contrast Goals



SEEDS Contrast Estimate Courtesy Michael McElwain and Tim Brandt and SEEDS team



Thanks to my team members Tim Brandt, Jeff Chilcote, and Maxime Rizzo for Processing these Images